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Home Care; School Lunch Program; Vaccination

#### ABSTRACT

IDENTIFIERS

This Kids Count report examines statewide trends in the well-being of Minnesota's children. The statistical portrait is based on 12 indicators of well-being: (1) child poverty rate; (2) children in families receiving food stamps; (3) children eligible for free or reduced-price school lunch; (4) births to teenage mothers; (5) low birth weight rates; (6) children not immunized by age 2; (7) school readiness problems; (8) drop out rates; (9) children arrested for serious crime; (10) child abuse and neglect rates; (11) children in out-of-home placements; (12) children dying violently. Following an introduction detailing the major findings, the report provides regional and statewide statistical summaries for each indicator, discusses the importance of the indicator, describes potential improvement strategies, provides information on resources related to the indicator, and describes Minnesota trends. Minnesota data are compared to national findings for each indicator. The bulk of the report provides statistical information on the indicators for each county. Findings indicated that 1 in 8 Minnesota children continue to live in poverty, with child poverty rates related to ethnicity, family structure, residence location, and parent education. Although the teen birth rate has been declining, the school dropout and school completion rates continue to worsen, and sizable numbers of children are not ready to learn when they enter school. The report concludes with definitions of the indicators and their sources. (KB)

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# Minnesota Kids: A Closer Look

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# Minnesota Kids: A Closer Look 1999 Data Book

# produced by Children's Defense Fund-Minnesota







# Minnesota KIDS COUNT is a joint project of the Children's Defense Fund-Minnesota

and

Congregations Concerned for Children-Child Advocacy Network at the Joint Religious Legislative Coalition.

Minnesota KIDS COUNT releases periodic reports and an annual data book to provide a statistical profile of Minnesota's children and suggestions for action on their behalf. This data book was made possible through funds provided by the Annie E. Casey Foundation.

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## **Table of Contents**



### INTRODUCTION

ence, this data can inform our services, planning and faring on twelve indicators of child wellbeing. The 1999 KIDS COUNT Data book tells a story about children in Minnesota by how they are Combined with community knowledge and experiup healthy, happy and able to fulfill their potential. policymaking so that all Minnesota children grow

Underlying many of these indicators is the reality that one in eight Minnesota children continue result in worse educational, health and social outto live in poverty. Growing up poor continues to comes for many of these children.

### **Poverty Trends**

decreased between 1993 and 1995. The percentdecreased (food stamp eligibility is set at 135% of the poverty line). However, the percentage through the first part of the 1990's, and then of children receiving free and reduced price age of children receiving food stamps also Child poverty in Minnesota held steady

school lunch, which has an income cut-off at 185% of poverty, did not decrease.

- Dakota, Scott and Washington, (which contain 48% of all children.) Eleven percent live in the areas than in inner cities. Fifty-one percent of 22% of all children) and the remaining thirty-More poor children live in suburbs and rural Greater Minnesota counties (as compared to all poor children in Minnesota, according to 1995 Census Bureau estimates, live in the 80 suburban metro counties of Anoka, Carver, eight percent live in Hennepin and Ramsey counties (which have 30% of all children.)
- poor. Nationally in 1996, nearly 40% of African-26% in 1997. Still, that is much greater than the American and Hispanic children were poor as overall poverty rate of 8.6% for white people. dropped from 31% in 1989 to a record low of rates for African-Americans as a whole have Children of color are much more likely to be compared to 16% of white children. Poverty
- headed families were poor, more than five single parent families. Their poverty rate times the rate of married couple families. under age six who live in female-headed Thirty-three percent of all female-The highest poverty rate is for children was 59% in 1997.

Introduction, continued on p. 2

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בוחפיי	Poverty Guidelines
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185% of poverty	\$20,073	\$25,253	\$30,433	\$35,613
135% of poverty	\$14,648	\$18,428	\$22,208	\$22,988
Annual Income	\$10,850	\$13,650	\$16,450	\$19,250
Monthly Income	\$ 904	\$1,138	\$1,371	\$1,604
Family Size	5	က	4	5

<u>~</u>

# Continued Continued

- Minnesota ranked tenth best among all states in Hampshire and Utah, to 35% in Louisiana. 1995 1995 for the number of children living in pover-Child poverty rates vary greatly among states estimates show a range in Minnesota counties and among Minnesota regions and counties. ty, and rates range from 10% in New from 4% to 25%.
- People with more education are less likely to be poor. Among adults ages 25 to 54, one out of three high school dropouts was poor in 1994, graduates, and 1 out of 30 college graduates. compared with just over 1 in 10 high school
- The population of families below the poverty the poverty line in a given year a third of those who are below line changes over time. About will be above it by the followfamilies stay poor for five or ing year. About 12% of poor more years.
- still poor because their wages seniors (10%). Eleven percent of all working families were Forty percent of poor adults people do not work because worked in 1996. Many poor were too low to raise them they are children (40%) or Many poor families work. above the poverty line.

income of the top five percent of families grew the bottom four-fifths of families was between Income inequality in the United States contin-1997, the highest level on record. The average ues to increase. The top five percent of housealmost 6% in 1997, while the income gains of holds received 22% of the national income in 2.6 and 3%.

# **Snapshots of America's Families**

Minnesota and the United States revealed persistent differences between families as a whole and lowerincome families (below 200% of the poverty line.) A 1998 Urban Institute survey of families in

INDICATOR	All Minnesota Families	Minnesota Families Below 200% of Poverty
Families with incomes below 200% of poverty (\$32,000 for a family of 4)	24%	
Parents reporting problems paying for housing or utilities	13%	28%
Children in families that worried about or	24%	20%
had difficulty affording food		
Children with no health insurance	%9	13%
Children living in single parent families	20%	
Children living with a parent whose symptoms suggest poor mental health	14%	24%
Children (age 1-5) read to/told stories 3 or more days per week	87%	82%
Children (age 6-17) highly engaged in school	40%	35%
Children (age 6-17) participating in extracurricular activities	%98	75%

# INTRODUCTION, continued

affordable housing and healthy family functioning In addition, policies that promote stable and would also address these issues. and extra curricular activities. They were more likely be read to or told stories, or to be engaged in school Children in low-income families were less likely to

# Other Child Wellbeing Indicators of Note

ing basic needs. The Urban Institute's National Survey

of America's Families (http://www.urban.org) will

be repeated in future years to help monitor the

impact of welfare reform policies.

toms of mental illness, and to have problems afford-

to live in families with parents experiencing symp-

Teen births in Minnesota are declining. In 1997, 2,011 children were born to mothers under 18 in Minnesota. The 1995-1997 birth rate of 18 per 1000 was 18% lower than the 1993-95 birth rate. However, recently available national data suggests that birth rates for African-American and Hispanic teens in Minnesota remain among the highest in the country.

Experts cannot identify any single reason for the decrease, but rather point to a constellation of factors. These include a decrease in sexual activity among teens, increased use of birth control by sexually active teens including long-lasting contraceptive methods such as Norplant and Depo-Provera, increased education and concern about sexually transmitted diseases, especially AIDS, and a stronger economy, with better job prospects for young people.

Minnesota has been at the forefront of many community efforts to reduce teen pregnancies and births. These efforts should continue so that this positive trend for Minnesota children continues.

Introduction, continued on p. 4

# Improving Outcomes

A recent study conducted at the University of Wisconsin tried to identify the most important factors to address to improve outcomes for all children. They had the following suggestions:

- Help increase the educational attainment of the next set of the nation's parents. (Having higher educated parents increases the likelihood of children graduating, not having teen births, and future employment.)
- Encourage women's work outside the home when children are of school age. (Adolescent children in homes with working mothers are more likely to complete school and become employed in their 20's.)
- Provide support and counseling for children from families that have experienced multiple stresses, such as parental separations and household moves. (Both of these factors are highly correlated with children's problems.)

# NTRODUCTION, continued

School dropout rates and completion rates continue to worsen. More than one in nine Minnesota students do not complete high school. More than one fifth do not finish high school on time. Yearly dropout rates have increased slowly but surely for almost every region of the state. Rates for African-American, American Indian, and Hispanic students continue to be far greater than those of white students.

This data, when combined with a recent study from MN House of Representatives Research finding that fewer Minnesota students are going to post-secondary education, raises concerns about meeting the needs for Minnesota's future work force. The Minnesota Department of Economic Security estimates that the state will need almost one million new workers by 2005. These workers will need to be trained and educated in order to fill those jobs.

Sizeable numbers of children are coming to school not ready to learn. For the first time this year, Minnesota KIDS COUNT analyzed some newly available data from the state's Early Childhood Screening program. Although accurate data was not available from all districts, about 23% of three and four year olds were identified with problems that could interfere with their growth, development and learning. These included problems with vision and hearing, cognitive, social/emotional, fine/gross motor, and speech language developmental problems; lack of appropriate immunizations; and other health problems that could interfere with learning.

For more information about how to become involved in efforts to improve the lives of

Minnesota's children, please contact Children's Defense Fund-Minnesota. Visit CDF's web site at http://www.cdf-mn.org, or call CDF at (651) 227-6121 and ask to receive the free monthly newsletter.

To become involved in child advocacy through your religious congregation, please call Congregations Concerned for Children at 612/870-2670.

#### **Cost of Living**

1997)	
Costs,	
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stimated S	
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Family Size 2 (Parent + 1 child)	
Food	\$ 266
Housing	\$ 220
Health Care	\$ 213
Transportation	\$ 186
Child Care	\$ 261
Clothing/misc.	\$ 167
Annual total:	\$ 19,714
Annual gross earnings needed:	\$ 21,685

\$ 207	amily Size 4 (2 addits + 2 children)	C L
	ਰ	\$ 507

Housing	\$ 730
Health Care	\$ 290
Transportation	\$ 198
Child Care	0
Clothing/misc.	\$ 239
Annual total:	\$ 23,516
Annual gross earnings needed:	\$ 26,938

from Jobs Now Coalition



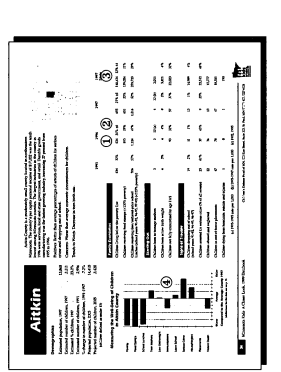
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Children's Defense Fund of MN, 550 Rice Street, Suite 205, St. Paul, MN 55103; 651/227-6121

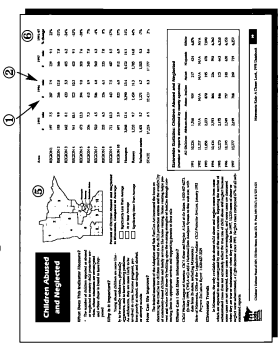
# How to Read the Tables

- ① Number of children. It helps to know the actual number of children affected by a problem, as well as the percentage. Very small numbers in a category may fluctuate significantly from year to year, making interpretation difficult.
- ② Percent of children (compared to total population, total births, total school enrollment, etc.) Unless the number of children is very small, percentages provide useful comparisons across time.
- 3 State Average. This number compares a county to the state as a whole.
- **Bar Charts.** These charts allow comparisons of different indicators within a county. At a glance, a county can be compared to the "average county." (For more detail about the bar charts, please see the data notes at the end of the book.)
- 3 Map. The map ranks regions in thirds, allowing for regional comparisons. It can also help determine if a problem is concentrated in certain areas of the state.
- ® Percent Change. This figure reveals trends over time (1991-1997). Small numbers in some regions can create relatively large percentage changes, however.

## Sample County Page



# Sample Indicator Page





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# Family Econo







# Living in Poverty

-26% -29% -18% -24% -29% -22% -21% -24% -15%

15% 22% 16%

3,773 4,716 12,659 8,256 7,304 5,686 12,036 3,988 6,254 11,312 35,618 20,838 15,994 148,434

17% 27% 19% 18%21% 15% 12% 14% 13%

4,483

20% 31%

5,205

REGION 1

5,688 15,806 10,064 8,694 7,112 14,758

6,147

REGION 2 REGION 3

19% 20% 25%

15,410

10,698 9,802

REGION 4

REGION 5 REGION 6 REGION 7 REGION 8 REGION 9

% change

% 1995

% 1993

% 1989

Area

1989-95

# What Does This Indicator Measure?

- less than the federal poverty line (in 1997, Children who live in families that made \$16,450 for a family of four.)
  - Bureau every three years. Because it's an estimate, these numbers should be inter-This figure is estimated by the Census preted carefully.

### Why is it important?

greater risk for hunger, homelessness, physiber of poor outcomes in children and affects all areas of their lives. It can have a devastatmental wellbeing. Poverty places children at ing impact on their physical, emotional, and Poverty is closely linked with a num-

cal and mental disabilities, sickness, lifelong disabilities, violence, nutritional deficiencies, stunted growth, and death. Poor children are also less likely to do well in school

### How Can We Improve?

affordable housing, equitable tax policies for families, a strong educational system, and assis-The best anti-poverty strategy for children includes living wage jobs for their parents, tance with childcare and health care needs.

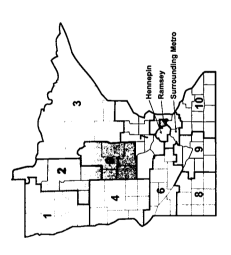
# Where Can I Get More Information?

Cost of Child Poverty. 1994. This report estimates the actual financial cost of child poverty Jobs Now Coalition. The Cost of Living in Minnesota, 1998. This report addresses the minimum Children's Defense Fund. Wasting America's Future: The Children's Defense Fund Report on the in several areas, including education, health care, and employment. (202) 662-3652

cost of basic needs of Minnesota families in 1997. (651) 290-0240

#### Minnesota Trends

The estimated number and percentage of children in poverty declined from 1989 through 1995 in every Minnesota region and for the state as a whole. Declines were greatest in Greater Minnesota regions with the highest poverty levels, and more modest in metro and suburban areas. The gap between the highest poverty counties and lowest poverty counties narrowed significantly as well because of decreases in the higher poverty counties.



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Significantly More Than Average Significantly Less Than Average At or Near Average 2

-7% -3%

-8%

11%

13%

16%

7,293

12% 16%

13,621

18%

15%

12% 11% 10% 14%17%

4,900 7,748 13,469

5,374 7,392 12,060

13% 10% 15%

10%

-14%

12%

-3%

%9

%9 14%

14,214

Surr. Metro

165,531

STATE

21% % 15%

18%

21,392

19%

46,466 26,055 19,981 185,224

36,924

Hennepin Ramsey

REGION 10

ren in Poverty mates)	% in Poverty	14.0	14.7	11.7	
Statewide Statistics: Children in Poverty (Census Bureau Estimates)	Number of Children	165,531	185,224	148,434	
Statewi	-	1989	1993	1995	



24

#### Children Receiving Food Stamps

# What Does This Indicator Measure?

• The number of children receiving food stamps (family income must be less than 135% of the poverty line)

### Why Is It Important?

Food stamps prevent hunger and malnutrition by allowing low-income families to have access to a more nutritious diet. Over 65 percent of children receiving food stamps are school age. With a well-balanced diet, children are more likely to concentrate on schoolwork and other activities instead of concentrating on their hunger. The immigrant population was most affected by welfare reform which made some families

rare retorm which made some ramines ineligible for food stamps. Recent federal changes in June 1998 restored eligibility to children who arrived in the U.S. by August of 1996.

### How Can We Improve?

Many families who are eligible for food stamps do not receive them. Outreach programs can improve access to this program and help ensure that all children receive adequate nutrition.

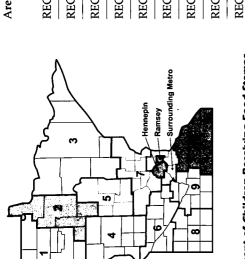
# Where Can I Get More Information?

Food Research Action Center, Washington, D.C. (202) 986-2200. Publications and resources. http://www.frac.org/htm

Minnesota Food Share. Coalition active on hunger issues in Minnesota. (612) 721-8687, x 327

#### **Minnesota Trends**

The number of children receiving food stamps decreased by 15% in Minnesota between Fiscal Year 1994 and Fiscal Year 1997. Eleven percent of children receive this assistance statewide, with regional rates ranging from only 4% in the surrounding metro counties to more than 15% in Regions 2 and 3, and in Hennepin and Ramsey counties. All regions saw a decrease in food stamp recipients, ranging from a 25% decrease in regions 1 and 4 to a 4% decrease in Ramsey County.



# Percent of Children Receiving Food Stamps in Minnesota, Compared to Average

Significantly Less Than Average

Significantly More Than Average

Area	FY1994	94	FY1997	261	FY94-97
	#	%	#	%	% change
REGION1	3,980	15%	3,000	12%	-25%
REGION 2	4,954	24%	4,223	20%	-15%
REGION 3	15,123	19%	11,511	15%	-24%
REGION 4	8,578	16%	6,445	12%	-25%
REGION 5	009′9	16%	5,305	13%	-20%
REGION 6	5,376	11%	3,714	%8	-31%
REGION 7	10,634	%6	8,620	7%	-19%
REGION 8	3,397	10%	2,586	%8	-24%
REGION 9	5,837	10%	4,445	%8	-24%
REGION 10	10,662	%6	968'6	%8	-12%
Hennepin	45,985	18%	41,021	17%	-11%
Ramsey	27,153	21%	26,162	22%	-4%
Surr. metro	15,226	%9	12,628	4%	-17%
STATE	163,503	13%	139,054	11%	-15%

od Stamps								
Receiving Fo	Percent	N/A	N/A	13%	13%	13%	12%	11%
Statewide Statistics: Children Receiving Food Stamps	Number	N/A	N/A	161,881	163,503	159,734	153,811	139,054
Statewide Sta		FY 1991	FY 1992	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997



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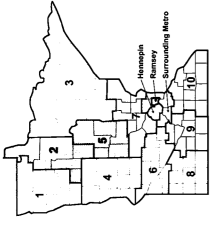
#### Free or Reduced-Price **Children Receiving** School Lunch

# What Does This Indicator Measure?

ty line), as measured by their receipt of free How many school age children live in lowincome families (below 185% of the poveror reduced-price school lunches

### Why is it important?

performance on achievement tests and better children, and many families who are techniquite poor. This indicator helps measure the number of these children. School lunch itself cally above the federal poverty line are still provides important educational and nutriional benefits to students, including better Poverty leads to poor outcomes for school attendance.



#### Reduced-Price School Lunch in Minnesc Percent of Children Receiving Free or Compared to Average

Significantly Less Than Average At or Near Average 

Significantly More Than Average

### How Can We Improve?

decreased absences and tardy rates, reduced nurse visits, general increases in math and reading recent study by the University of Minnesota found that Minnesota students who participate in A crucial aspect of expanding the school lunch program is to add school breakfast. A the school breakfast program are better prepared for learning, have reduced hyperactivity, scores, and improved social behavior.

# Where Can I Get More Information?

Minnesota Department of Children Families and Learning. School Breakfast Programs: Energizing the Classroom. (651) 296-6986. http://www.children.state.mn.us

Food Research Action Center, Washington, D.C. (202) 986-2200. Publications and resources. http://www.frac.org/htm

#### Minnesota Trends

1997-1998 school year, at least 28% of students came from low-income families as measured by and 5 and in Ramsey County, reflecting different rates of child poverty. Hennepin and Ramsey heir families were very low-income. The percentage of students in the program varies widely between regions, from 14% in the surrounding metro counties to more than 40% in Regions 2 their receipt of free or reduced-price school lunch. About 20% received free lunch, meaning Statewide, school lunch participation has increased slightly from 1991 to 1997. In the counties and Region 2 all had sizeable increases since 1991

	Area	196	1991-92	19	1994-95	1997	-98 91	1997-98 91-92 to 97-98
		#	%	#	%	#	%	% change
۶	REGION 1	6,778	36.1%	6,812	36.0%	6,421	35%	-2%
\	REGION 2	6,264	41.6%	7,531	46.8%	7,863	49%	19%
	REGION 3	16,211	30.0%	16,407	29.6%	16,833	31%	2%
	REGION 4	11,444	31.3%	12,113	32.6%	11,430	31%	-2%
	REGION 5	12,292	43.0%	12,822	42.7%	13,801	44%	3%
ę,	REGION 6	9,291	29.4%	206'6	30.2%	9,834	30%	2%
	REGION 7	19,339	24.3%	21,589	24.9%	21,297	24%	-2%
	REGION 8	7,036	29.2%	7,882	31.6%	7,885	32%	%6
	REGION 9	892'6	24.6%	11,184	26.2%	10,839	26%	4%
ota,	REGION 10	16,216	20.7%	17,622	22.2%	18,051	22%	8%
	Hennepin	36,828	27.0%	42,535	29.2%	49,154	31%	15%
	Ramsey	26,707	35.7%	30,612	36.7%	37,802	45%	79%
	Surr. Metro	20,233	12.9%	25,540	14.5%	27,513	14%	12%
	STATE	198,407	25.6%	222,431	26.8%	238,723	28%	%6

_	19%	20%	21%	20%	20%	20%	20%	
Free	147,797	154,422	168,580	166,412	166,897	170,481	175,533	
ced-Price	79%	79%	28%	27%	27%	27%	28%	
Free or Reduced-Price	198,407	206,381	224,860	222,431	223,891	229,059	238,723	
	1991-92	1992-93	1993-94	1994-95	1995-96	1996-97	1997-98	



# Starting Out





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#### Children Born to Teenage Mothers

93-95 to 95-97 % change

1995-97 Rate/1000

1993-95 Rate/1000

1997

1994 #

1991 #

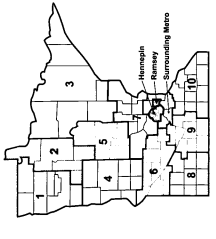
Area

# What Does This Indicator Measure?

- The number of children born to mothers under age eighteen.
  - The rate of 15-17 year olds who become mothers over a three-year period.

### Why Is It Important?

Early childbirth has a lasting impact on the lives of both young mothers and their children. Young mothers are more likely to not complete high school and be poorer than mothers who are older. Children born to teenage mothers also have increased health, academic, and social problems. Most young fathers are ill-equipped to take on the responsibilities of fathering due to lack of education and job skills, which leads to low wages.



#### Percent of Children Born to Teenage Mothers in Minnesota, Compared to Average

- Significantly Less Than Average
- Significantly More Than Average

PECION 1	7.0	41	16.0	77	15.2	-11%
NEOTON I	74	11	10:7	1.7	1.01	0/11
REGION 2	35	48	23.5	29	24.7	2%
REGION 3	110	115	16.9	126	15.3	-10%
REGION 4	89	72	17.7	70	14.7	-17%
REGION 5	63	87	24.7	63	17.2	-30%
REGION 6	48	26	16.8	99	15.8	%9-
REGION 7	118	157	16.1	146	13.7	-14%
REGION 8	27	40	14.6	53	15.2	4%
REGION 9	65	89	16.2	79	15.7	-3%
REGION 10	154	152	16.8	156	14.4	-14%
Hennepin	557	555	31.5	546	26.7	-15%
Ramsey	320	320	38.4	348	35.1	%6-
Surr. Metro	248	288	14.1	276	12.4	-12%
STATE	1,840	1,999	22.0	2,011	18.5	-18%

## How Can We Improve?

Prevention programs focused on both young women and young men are the most important strategy to reduce the occurrences of teenage pregnancy. Prevention programs include: educating young people about sexuality, family planning, and contraception; making contraception and medical services available and accessible to young people; providing teenagers at risk of becoming parents with alternative life options to parenting; and instilling a hope for a productive future.

# Where Can I Get More Information?

Minnesota Organization on Adolescent Pregnancy, Prevention and Parenting. (651) 644-1447. http://www.cyfc.umn.edu/MOAPP

National KIDS COUNT Special Report. When Teens Have Sex: Issues and Trends. 1998. (410) 223-2890. http://www.aefc.org

#### Minnesota Trends

In 1997, 2,011 children were born to mothers under 18 in Minnesota. The 1995-97 birth rate of 18 per 1000 was 18% lower than the 1993-95 birth rate. Teen birth rates dronned in every region except Region 2, which saw a small increase. The largest

gests that birth rates for African-American and Hispanic teens in Minnesota remain among the highest in the country. decrease was in Region 5 in north central Minnesota, which had a 30% decrease. Recently available national data sugdropped in every region except Region 2, which saw a small increase. The largest

State	wide Statisti	ics: Children I	Statewide Statistics: Children Born to Teenage Mothers	ge Moth	ers	
	All Children	African-Amer.	Amer. Indian	Asian	Hispanic	White
1991	1,840	322	132	164	103	1,119
1992	1,911	389	122	105	121	1,174
1993	1,958	357	137	139	143	1,182
1994	1,999	361	157	108	139	1,234
1995	2,033	369	128	154	147	1,235
1996	2,017	325	106	174	192	1,180
1997	2,011	344	125	199	183	1,309

# Children Born at

# What Does This Indicator Measure?

- Infants born weighing less than 2500 grams or 5.5 pounds, including those born prematurely (before 37 weeks.)
  - weight are cigarette smoking during preg-The three major risk factors for low birth make-up, obstetric history, and a variety ethnicity, socioeconomic status, genetic low pre-pregnancy weight. Other risks include maternal health, fetal infection, nancy, low maternal weight gain, and of metabolic and genetic disorders.

### Why Is it Important?

Low birth weight is the major cause of infant illness and death in the United States.

age, children born at low birth weight are more likely to have mild learning disabilities, atten-As a group, these infants have higher rates of health problems than other children. By school tion disorders, developmental impairments, and breathing problems.

#### Surrounding Metro - Hennepin - Ramsey

15% -73% 15%

5.4%

176

170

22

6.2%

14%

5.6%

331

5.4%

26% % 30% 13%

4.4%

99

4.5% 5.3% 5.2% 6.7% %9.9 5.3% 5.7%

67

5.9%

5.3%

136 336 1,012

137 294

%68

5.4%

114

94 307

5.4%

91

5.1% 4.8%

87

1.3%

134

3.8%

8

% change

%

% 1994

1991-97

1997

16% 26%

5.7%

2 28

3.8% 5.6% 5.1%

43

#### weight in Minnesota, Compared to Average Percent of Children Born at Low Birth-

Significantly More Than Average Significantly Less Than Average At or Near Average

15%

6.7%

500 783

500 762

6.5%

1,044

20%

5.4%

18%

5.9%

3,801

3,646

3,339

STATE

4.5% 5.0%

623

Surr. Metro

#### 4.7% 4.7% 2.8% 2.8% 4.5% 5.9% 4.9% 4.0% 4.8% 4.9% 5.0% 5.8% % 1991 165 276 28 42 26 485 4 137 277 296 87 REGION 10 REGION 8 REGION 9 REGION 2 REGION 3 REGION 4 REGION 5 REGION 6 REGION 7 REGION 1 Hennepin Ramsey Area

## How Can We Improve?

The three most effective prenatal intervention efforts are reducing smoking by pregnant women, improving nutrition for pregnant mothers, and providing more appropriate prenatal care.

# Where Can I Get More Information?

Public Health. Lowering Infant Deaths: Promoting Change to Save Minneapolis Department of Health and St. Paul-Ramsey County Lives. August 1998. (612) 673-3141.

http://www.futureofchildren.org/lbw/index.htm The Future of Children. Low Birth Weight. (415) 948-3696.

#### Minnesota Trends

almost twice as likely as other children to be born at low birth weight. The percentages of low birth weight babies are highest in Hennepin increased for every region except Region 4, which had a substantial drop between 1996 and 1997 that may be a single year fluctuation. and Ramsey counties. African-American children continue to be increased 18% in Minnesota between 1991 and 1997. It has also The percentage of children born at low birth weight has

Statew	ide S	tatistics:	: Childr	en Born	With	Statewide Statistics: Children Born With Low Birth Weight (Less Than 2500 grams)*	h We	ight (Les	s Tha	n 2500	gram	s)*
	All C	All Children	Africar	African-Amer.	Amer.	Amer. Indian	Asi	Asian	Hispanic	ınic	White	6u
1991	3,339	%5 6	406	12%	93	%9	138	%9	79	%9	2,692	2%
1992	3,211	1 5%	366	10%	88	%9	131	2%	73	2%	2,618	2%
1993	3,320	0 5%	348	10%	100	%2	174	2%	85	2%	2,675	2%
1994	3,646	<b>%9</b> 9	429	12%	94	%2	192	2%	107	%9	2,893	2%
1995	3,709	<b>%9</b> 6	405	11%	105	%8	181	%9	129	%/	2,960	2%
1996	3,715	%9 9	365	12%	63	%9	175	2%	138	%9	2,936	2%
1997	3,801	1 6%	366	11%	80	%2	189	2%	169	%/	3,110	%9
*As a pe	rcent o	*As a percent of all births										



#### Children with School Readiness Problems

% Identified w/problems 19% 47% 24% 24% 23%

1996-97 # Screened

1996-97 # Identified

Area

480 555

1996-97

# What Does This Indicator Measure?

The number of children identified as having problems by early childhood screening programs, including problems with hearing and vision, development, growth, lack of immunization or health care coverage, and other health concerns.

### Why is it important?

In 1997, the National Education Goals Panel selected the following as their first goal: "By the year 2000, all children in America will start school ready to learn." Traditionally, families have provided the early care and education for their children, and when they needed help, their extended

family and friends tried to provide it. However, fewer children now live in families with two parents, and a majority of parents now work full or part time outside the home before their children begin school.

### How Can We Improve?

The national committee suggested: decreasing fragmentation in the current systems of care, including funding and accountability mechanisms; expanding services for young children; increasing public awareness about the importance of the first years of life; and creating schools that are also ready to help all children achieve their full potential.

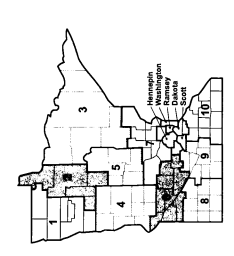
# Where Can I Get More Information?

The National Education Goals Panel, 1997. Special Early Childhood Report and Ready Schools. http://www.negp.gov

#### Minnesota Trends

1996-97 was the first school year that data was available for the KIDS COUNT data book, so no trends over time are available. Also, many school districts did not correctly complete the forms, so data is reported only at the regional level and only for those school districts that correctly provided the information.

The percentage of students identified with school readiness problems was 23% for the state and ranged from 16% in Region 10 to 47% in Region 2.



: ::	Percent of Children with School Readiness PECTON 9		RECION 10
	Percent of Children V	Problems in Minnesota, Compared to	Average

16%

20%

23%

3,208 2,156

328

18%

599 184

562

24%

692

28% 43%

1,496 1,313 3,276

2,749

260 648 194 418

REGION 2
REGION 4
REGION 5
REGION 6
REGION 7
REGION 8
REGION 8
REGION 9

REGION 1

834

Significantly Less Than Average

Significantly More Than Average

1,390

427

Hennepin Ramsey

		27%	18%	%8	23%	
		3,220	06	652	41,325	
n/a	n/a	858	16	52	6,367	
Anoka	Carver	Dakota	Scott	Washington	State	









# signs of Trouble



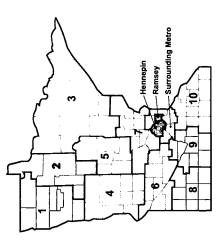


# What Does This Indicator Measure?

- tenth, eleventh or twelfth grades in a par- How many children drop out of ninth, ticular year
- The graduation rate measures how many students in a particular class of children (i.e. the Class of 1997) graduate on time.

### Why Is It Important?

school. Job prospects are minimal for young with many negative factors that can effect a and unskilled workers, and earnings of high poverty in adulthood than those who finish Dropping out of school is associated school are three times as likely to slip into child's future. Children who drop out of



#### School in Minnesota, Compared to Avera Percent of Children Dropping Out of

Significantly Less Than Average At or Near Average

> Significantly More Than Average

school dropouts are significantly lower than for those who complete more education.

	Area	199	1991-92	199	1994-95	199(		91-92 to 96-97
		#	%	#	%	#	%	% change
Ş	REGION 1	115	1.3%	108	1.3%	123	1.4%	3.2%
\	REGION 2	149	2.4%	292	4.1%	353	4.8%	103.1%
	REGION 3	994	3.7%	786	2.9%	875	3.2%	-14.8%
	REGION 4	251	1.6%	426	2.4%	464	2.8%	77.3%
	REGION 5	374	2.9%	461	3.2%	486	3.3%	14.4%
و	REGION 6	319	2.2%	465	3.0%	421	2.6%	17.8%
	REGION 7	749	2.2%	819	2.1%	696	2.3%	5.7%
	REGION 8	144	1.3%	190	1.7%	179	1.5%	15.4%
	REGION 9	286	1.7%	390	2.0%	415	2.1%	22.5%
rage	REGION 10	836	2.5%	938	2.7%	1,033	2.8%	8.9%
	Hennepin	3,364	%0.9	3,607	5.8%	4,595	7.0%	15.8%
	Ramsey	1,844	6.4%	2,139	6.5%	2,337	6.5%	1.7%
	Surr. Metro	2,066	3.1%	2,309	3.0%	2,709	3.2%	2.9%
	STATE	11,491	3.5%	12,930	3.5%	20,337	3.8%	%2.6

## How Can We Improve?

term commitment to the program; continuous monitoring of students; an individualized focus; helping students acquire skills; collaboration grams identified the following effective prevention strategies: long-A study of federally-financed ABC dropout prevention proacross home, school and community; and parent involvement.

# Where Can I Get More Information?

ERIC Clearinghouse on Assessment and Evaluation. 1-800-464-3742 US Department of Health and Human Services. Information on national trends. http://aspe.os.dhhs.gov/hsp/97trends http://ericae.net

#### Minnesota Trends

In the 1996-1997 school year, almost 4% of Minnesota students left school. The dropout rate for students of color was much higher, reaching 15% for African-American and American Indian students,

12% for Hispanic students, and 6% for Asian students. All regions have had an increase in the dropout rate between 1991-92 and 1996-97

Looking at high school completion data for the class of 1997, 78% of students graduated on time. Eleven percent dropped out in ninth, enth, eleventh or twelfth grades, and the remainder continued in school.

Statew	ide Sta	tistics:	Childr	en Drop	ping (	Statewide Statistics: Children Dropping Out of School	chool					
	All Children	ldren	African	African-Amer.	Amer.	Amer. Indian	Asian	an	Hisp	Hispanic	White	o o
1991-92	11,491	4%	1,467	14%	699	13%	456	2%	496	496 11%	8,403	3%
1992-93	13,640	4%	1,870	16%	844	16%	691	2%	627	13%	809'6	3%
1993-94	12,387	3%	1,812	14%	787	13%	612	2%	681	12%	8,495	3%
1994-95	12,930	4%	1,963	14%	920	15%	618	2%	675	11%	8,754	3%
1995-96	15,701	4%	2,766	18%	1,049	16%	908	%9	836	13%	10,244	3%
1996-97	14,989	4%	2,560	15%	1,040	15%	823	%9	862	12%	9,704	3%



ひび

) .

#### **Children Arrested** for Serious Crime

% change

%

#

% 1994

% 1991

Area

1991-97

1997

26% 13%

50.7%

227

253 42.3%

164 31.8%

REGION 1

45.0%

329

34.2%

275

39.7% 46.6% 39.8%

360

REGION 2 REGION 3 REGION 4 REGION 5 REGION 6

3% 18%% 12%

45.0% 47.0%

1,094 206

42.9% 52.9% 39.0% 55.9%

1,010 826 312

1,110

658 317 530 1,188 225

# What Does This Indicator Measure?

- The number of children arrested each year assault, burglary, vehicle theft and other for murder, rape, robbery, aggravated property crimes
  - The percentage of these arrests that are juveniles.

### Why is it important?

commit crimes were themselves victimized as younger children. uvenile crime is associated with many neighborhoods, cognitive deficiencies, and perinatal problems. Many children who poverty, learning disabilities, substance other risk factors for children including abuse, family dysfunction, low-income

How Can We Improve?

with minor offences such as vandalism or shoplifting. Areas for intergrams, and implementing school-based programs that promote proadvocating for community-based intervention and prevention pro-It is important to devote more resources to helping children before they commit their first crime and to intervene immediately vention include supporting families at risk for abuse and neglect, social behavior by teaching conflict resolution and self-esteem.

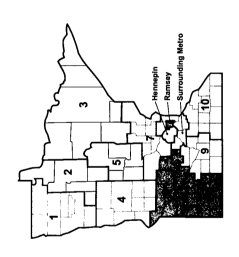
# Where Can I Get More Information?

Minnesota Planning Criminal Justice Center. Data, publications, resources. (651) 296-3985.

Howell, James C. A Sourcebook: Serious, Violent and Chromic Juvenile http://mnplan.state.mn.us/CJ/index.html Offenders. Sage Publications, (805) 499-0721.

#### Minnesota Trends

children. This represents a 13% increase since 1991. The largest cateprised 17% of arrests. Regions varied in the percentage of arrests of children, with all but one region showing some increase since 1991. In 1997, 48% of all arrests for serious crimes were arrests of gory of crime was larceny, 64% of all arrests. Violent crimes com-



#### Crime in Minnesota, Compared to Average Percent of Children Arrested for Serious

- Significantly Less Than Average At or Near Average
- Significantly More Than Average
- 19% 13% 11% 27% %6 5% 48.1% 50.7% 27.6% 48.3% 42.2% 51.5% 742 5,490 3,484 3,729 20,512 1,656 50.4% 55.4% 48.9% 57.9% 40.4% 55.6% 3,472 91/ 5,186 4,233 1,962 20,721 45.5% 42.6% 46.4% 48.8% 40.3% 37.9% 2,767 3,669 609 1,415 4,691 17,688 REGION 10 Surr. Metro REGION 9 Hennepin Ramsey STATE

28% 32%

50.4% 54.4%

1,692

50.1%

1,515 373

39.4%

380

58.2%

41.3%

**REGION 8** 

REGION 7

33.8%

312

33.8%

55.2%

629

582

49.4%

# Statewide Statistics: Children Arrested for Serious Crimes\* Ē

(murder,	neglige	int mans	laughter,	, rape, r	oppery,	[murder, negligent manslaughter, rape, robbery, aggravated assault, vehicle theft, property crlmes]	assaul	t, vehicle	theft,	property	crimes)	
	All Children	dren	African	African-Amer.	Amer. Indian	ndian	Asian	_	Hispanic	anic	White	ė
1991	17,688	43%	2,604	33%	1,010	43%	558	%69	1,849	47%	13,516	44%
1992	19,382	46%	2,815	34%	950	45%	909	61%	1,700	46%	14,959	46%
1993	18,509	44%	2,836	33%	939	43%	717	26%	1,110	35%	14,017	48%
1994	20,721	46%	3,626	38%	914	44%	826	61%	1,601	41%	15,355	52%
1995	20,354	46%	3,541	37%	1,016	46%	894	64%	1,673	42%	14,903	52%
1996	21,282	46%	3,684	%9£	946	42%	1,199	64%	1,880	38%	15,453	53%
1997	20,512	48%	3,838	39%	974	43%	1,322	%29	1,915	40%	14,378	51%



\*\*Hispanic may be of any race

\*as a percent of all arrests for serious crimes



#### **Children Abused** and Neglected

change 22% -21% -10% -38% % -4%

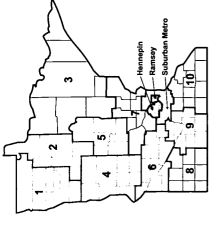
-24%

# What Does This Indicator Measure?

 The number of children reported as abused or neglected to county child protective services, whose situations are investigated and where abuse is found to have happened.

### Why Is it important?

form poorly at school, use drugs and alcohol, Young abused children are more likeaggressive, and to have learning problems. As adolescents, they are more likely to be involved in crime, become pregnant, perly to be socially withdrawn, physically or attempt suicide



#### Percent of Children Abused and Neglect in Minnesota, Compared to Average

Significantly Less Than Average At or Near Average

Significantly More Than Average

### How Can We Improve?

shortening the timeline for children involved in the child protection system and the availability of community-based children and family services like home visiting. Home visiting helps prevent and reduce child abuse by building upon the existing strengths of families through con-The federal enactment of the Adoption and Safe Families Act increased the focus on necting them to appropriate services and supporting parents in their role.

# Where Can I Get More Information?

Child Welfare League of America. Child Abuse and Neglect: A Look at the States. 1-800-407-6273. (In May 1999, CWLA will add a National Data Analysis System to this web site, with data from 26 states, including Minnesota.)

State of Minnesota, Office of the Legislative Auditor. Child Protective Services, January 1998 Program Evaluation Report. 1-800-627-3529.

#### **Minnesota Trends**

which are reported to and investigated by one of the state's counties. Reporting the number of substantiated cases does not accurately reflect the true rate of child abuse and neglect because In Minnesota, the only available data about child abuse and neglect comes from cases some cases are not reported, some cases are not investigated, and some cases are dismissed neglect were substantiated, a slight decrease since 1991. Neglect cases comprised 67% of all when they are true or substantiated when they are false. In 1997, 10,200 cases of abuse or substantiated reports.

	Area	19	1991	19	1994	1997	97	
		#	rate	#	rate	#	rate	%
ſ	REGION1	197	7.5	207	6.7	229	9.1	
\	REGION 2	198	6.6	266	12.8	166	7.8	
	REGION 3	642	8.1	420	5.3	485	6.2	
	REGION 4	541	10.1	555	10.2	488	9.1	
	REGION 5	473	12.3	394	8.6	308	7.6	
	REGION 6	336	7.3	415	8.9	348	7.8	
	REGION 7	520	4.5	586	4.8	560	4.3	
	REGION 8	233	6.5	206	6.1	226	7.0	
ted	REGION 9	711	10.3	443	7.5	487	8.5	
	REGION 10	691	5.9	823	6.9	812	6.9	
	Hennepin	3,048	12.4	3,390	13.4	3,458	14.1	
	Ramsey	1,233	6.7	1,458	11.3	1,705	14.0	
	Suburban metro	1,401	5.7	1,271	4.7	1,505	5.3	
	STATE	10,224	8.5	10,439	8.3	10,777	8.6	

-17% 17% 14% 44% -2% %

%

l Neglected	
Statewide Statistics: Children Abused and	(number of reports determined by county agencies)

	All Children	African-Amer.	Amer. Indian	Asian	Hispanic	White
1991	10,224	1,768	606	217	424	9/8/9
1992	11,217	N/A	N/A	N/A	N/A	N/A
1993	11,058	2,273	870	195	478	2,090
1994	10,434	2,393	998	206	268	6,360
1995	10,273	2,175	846	185	663	6,268
1996	10,195	2,349	757	248	630	6,158
1997	10,777	2,699	768	569	719	6,259



#### Out-of-Home **Placements**

% change

rate/

rate/ 1000

1994

1997

1000

51%

14

358

10

253 452

2 23

433

22 26

1,786 768

18%

14

15

799 672

13%

16 6

649

17

414

10

481

# What Does This Indicator Measure?

foster care, emergency foster care or group The number of children placed in family

### Why is it important?

their families. The placement could be because Children in out-of-home placement are givers. For older children, it could be because of problems between them and their families. usually there because of serious problems in of abuse or neglect by parents or other carenecessary, it is a costly intervention that has While out-of-home placement is sometimes few good outcomes for anyone involved.

### How Can We Improve?

nity-based resources to help alleviate family difficulties. Investigation and intervention by child In many cases, families need support, education, mental health services or other commuprotection could be reserved for more serious cases where children's safety and wellbeing are threatened. In the long run, more families would receive services and these services would better meet the diverse needs of families.

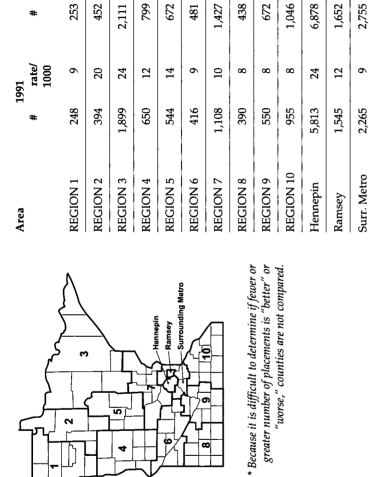
# Where Can I Get More Information?

Minnesota KIDS COUNT. Minnesota Children in Out-of-Home Placement. 1997. (612) 870-3670. Office of the Legislative Auditor. Juvenile Out-of-Home Placement. January 1999.

http://www.auditor.leg.state.mn.us (651) 297-5353

#### Minnesota Trends

1995, Hennepin County removed older adolescents; in 1997, Ramsey County began counting American and American Indian children continue to represent a disproportionate percentage Because of administrative changes from year to year in which children are included in the official count of "out-of-home placement," it is difficult to determine accurate trends. (In emergency placements and Hennepin County added in some corrections placements.) The general trend for most regions, however, is an increase in placements since 1991. Africanof children in care, at 22 percent and 11 percent respectively.



85% 64% 27% -12% 53%

14

451

438

13

750 1,211

672

10

6

%9

18,381

19,636

14

16,777

STATE

10 15

2,748

19

2,261

13 10 16

21

5,095

27

17%

11

1,458

12 13 11

State	wide Statist	Statewide Statistics: Children in Out-of-Home Placement	in Out-of-Ho	ome Pla	cement	
	All Children	African-Amer.	Amer. Indian	Asian	Hispanic	White
1991	16,777	3,000	1,865	344	425	10,777
1992	18,096	3,459	2,130	304	412	11,337
1993	18,673	3,860	2,108	316	562	11,489
1994	19,636	4,007	2,176	292	581	11,658
1995	18,492	3,685	2,034	308	989	11,308
1996	17,508	3,492	1,995	285	644	10,701
1997	18,381	3,981	2,030	332	726	10,897



Children's Defense Fund of MN, 550 Rice Street, Suite 205, St. Paul, MN 55103; 651/227-6121



# What Does This Indicator Measure?

• The number of children dying from homivehicle crashes, fires, falls and drowning. cide, suicide or injury, including motor

### Why is it important?

deaths because many of these deaths are preventable. Motor vehicle crashes are the numdeaths in Minnesota each year. However, it Relatively few children die violent is important to be aware of violent child ber one cause of death among children.

### How Can We Improve?

seek to teach children conflict resolution, and self-esteem. Other community efforts focus Many violence prevention programs

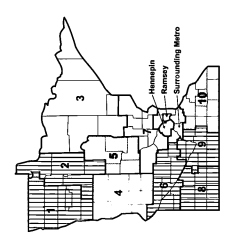
on reducing children's access to guns to prevent both accidental and intentional injuries. Deaths especially for teenagers; graduated licensing laws for young drivers; child passenger restraint from motor vehicle crashes could be reduced through: stronger laws against drunk driving, laws; and stronger safety belt laws.

# Where Can I Get More Information?

Children's Defense Fund. Shattered Bodies, Shattered Lives; Ending Gun Violence Against Children Minnesota Safety Council, Safe Kids Department. Information on motor vehicle injuries and (202) 662-3652. http://www.childrensdefense.org/safestart-shattered.htm children. (651) 228-7314.

#### Minnesota Trends

the remaining regions from just over 1 per 10,000 in Hennepin County to close to 3 per 10,000 in numbers of deaths are too small to calculate rates for regions 1,2,4,6,8 and 9, death rates vary in child deaths has remained fairly constant since 1997. Although homicides are often higher profile than other types of child deaths, they comprised only 8% of child deaths in 1997. Although In 1997, 190 Minnesota children died from homicides, suicides or injuries. The rate of Region 5 in north central Minnesota.



-52%

1.3 1.9 2.7

1.4

11

5.6

21

6 S

9 13 18

^ 10 10

^ 9

9 4

REGION 1

**REGION 2** REGION 3 REGION 4 **REGION 5** REGION 6 REGION 7 REGION 8 REGION 9

% change

rate/ 10,000

rate/ 10,000

10,000

rate/

1991

Area

1994

1991-97

1997

-20%

11

-33%

1.4

2.5

31

2.1

24

 $\infty$ Ŋ

7  $\infty$ 

4 18 S 9

2.3

Π

3.9

3.4

#### Percent of Children Dying Violently in Minnesota, Compared to Average

Significantly More Than Average Significantly Less Than Average At or Near Average

||||||| Not enough data to determine rate

85% 25% % %

1.5

183

199

STATE

22

25

Surr. Metro

1.0 1.0 1.6

13

Ramsey

-19% 4%

> 1.5 1.4 0.8

1.4

2.0 1.1 1.9 1.3

23 28 23 36 190

13 37 18

2.1

24 35

REGION 10

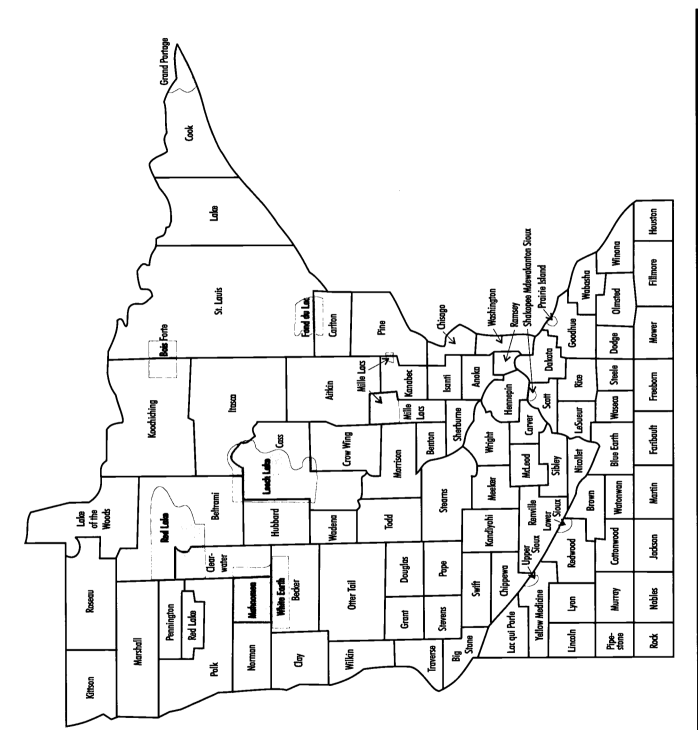
Hennepin

# Statewide Statistics: Children Dying Violently

	Child All Children	Children of Color* ren Hi	olor* Hispanic	Murder	Mo Sulcide	Motor Vehicle
1991	199	30	9	21	28	73
1992	213	32	9	20	39	\$
1993	204	41	10	23	27	75
1994	183	41	င	19	16	108
1995	211	<del>1</del> 4	12	29	34	75
1996	205	35	N/A	32	24	92
1997	190	35	4	16	23	83
* does n	* does not include Hispanic	ınic				



Children's Defense Fund of MN, 550 Rice Street, Suite 205, St. Paul, MN 55103; 651/227-6121







# Minnesota

#### Demographics



Minnesota is the twentieth largest state in the United States. The per capita income in 1996 was \$25,699, twelfth in the country. The largest industries in 1996 were services, durable goods manufacturing, and state and local government. Wholesale trade was the fastest growing industry, increasing almost 11% between 1995 and 1996.

In the most recent national KIDS COUNT data book, which used 1995 figures, Minnesota ranked ninth best in the nation, an improvement from an eleventh place ranking for the previous year. Although Minnesota ranked fourth best in its teen birth rate, fifth best in its child death rate and ninth for the percentage of children born at low birth weight, the state ranked sixteenth in its infant mortality rate, eighteenth in the percentage of families headed by a single parent, and twenty-fourth in the rate of juveniles arrested for violent crimes.



	1991		1994	94	1997	7
Family Economics						
Children living below the poverty line	165,531	14%	185,224 15% ±2	15% ±2	148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)	1		163,503 13%	13%	139,054 11%	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	198,407	79%	222,431	27%	238,723	28%

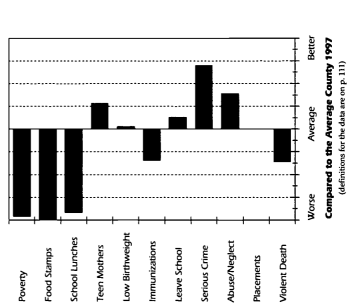
Starting Out							
Children born to teenage mothers	1,840		1,999	1,999 22 (a)	2,011	2,011 18 (b)	
Children born at low birth weight	3,339	2%	3,646	%9	3,801	%9	
Children not fully immunized by age 2 (c)			27,172	39%	22,023	32%	
Signs of Trouble							
Children dropping out of school (school years 91-92, 94-95, 96-97)	11,491	4%	12,930	4%	14,989	4%	
Children arrested for serious crime (% of all arrests)	17,688	43%	20,721	49%	20,512	48%	
Children abused and neglected (rate per 1,000)	10,224	6	10,439	∞	10,777	6	
Children in out-of-home placements (rate per 1,000)	16,777	14	19,636	16	18,381	15	,
Children dying from homicide, suicide and injuries (d)	199	2	183	2	190	2	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995 (d) rate per 10,000

kids Sount



# Measuring the Well-Being of Children in Aitkin County

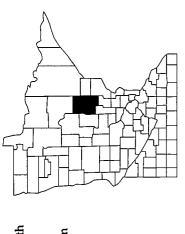


Aitkin County is a moderately small county located in northeastern Minnesota. The county's per capita personal income of \$17,032 was the tenth lowest among Minnesota counties. The largest industries in the county in 1996 were services, local and state government, and retail. Durable goods manufacturing was the fastest growing industry, increasing 27 percent from 1995 to 1996.

Positives: Better than average percentages of arrests of children for serious crime and dropping out of school.

Concerns: Worse than average economic circumstances for children.

Trends to Watch: Decrease in teen birth rate.



	1991	-	15	1994	15	1997	1997 State	, e
Family Economics								
Children living below the poverty line	894	894 30%	834	834 26% ±6	962	695 21% ±5 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			893	893 29%	651	20%	20% 139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	506 :ty)	506 55%	1,124	1,124 47% 1,216	1,216		52% 238,723	78%

Starting Out								
Children born to teenage mothers	8		3	3 15 (a)		12 (b)	4 12 (b) 2,011 18 (b)	18 (b)
Children born at low birth weight	9	6 5%		6 4%	80	2%	5% 3,801	%9
Children not fully immunized by age 2 (c)			93	93 52%	57	37%	57 37% 22,023	32%
Signs of Trouble								

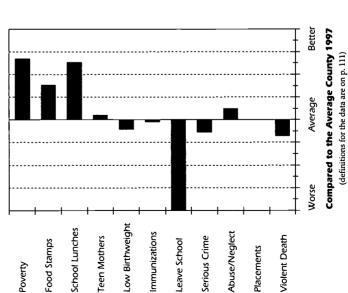
Children dropping out of school (school years 91-92, 94-95, 96-97)	19	2%	11	1%	13	1%	1% 14,989	4%
Children arrested for serious crime (% of all arrests)	23 61%	61%	37	37 45%	6	25%	9 25% 20,512 48%	48%
Children abused and neglected	22		36		13		10,777	
Children in out-of-home placements	47		78		47		18,381	
Children dying from homicide, suicide and injuries	-		0		1		190	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995





Measuring the Well-Being of Children in Anoka County



Anoka County is part of the northern section of the Minneapolis-St. Paul Metropolitan Statistical Area. The county is the fourth largest in Minnesota. Over three percent of school children speak a language other than English at home. Anoka County had a 1996 per capita personal income of \$22,951, the fourteenth highest in the state. In 1996, the largest industries in the county were durable goods manufacturing, services, and state and local government. The fastest growing industry in Anoka was construction, which increased twelve percent from 1995.

Positives: Better than average economic conditions for children.

Concerns: Worse than average school dropout rate.

Trend to Watch: Increase in percentage of children born at low birth weight.



	1991	1	19	1994	19	1997	1997 State	e 2
Family Economics								
Children living below the poverty line	5,415	5,415 7%		7,699 9% ±2	5,989	7% ±2	7% ±2 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			6,221	7%	6,221 7% 5,322	%9	6% 139,054	11%
Children receiving free/reduced-price school 8/2 lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	8,416 erty)	16%	8,416 16% 10,435 rty)		18% 10,984	18%	18% 238,723	28%

Starting Out								
Children born to teenage mothers	104		118	118 18 (a)	101	15 (b)	2,011	18 (b)
Children born at low birth weight	208	5%	221	2%	244	%9	3,801	%9
Children not fully immunized by age 2 (c)		·	1,795	37%	1,504	33%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	595	3%	970	4%	1,020	4%	14,989	4%
Children arrested for serious crime (% of all arrests)	1,502	49%	1,599	55%	1,278	51%	20,512	48%
Children abused and neglected	401		403		521		10,777	
Children in out-of-home placements	874		1,084		1,133		18,381	
Children dying from homicide, suicide and injuries	7		11		6		190	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995



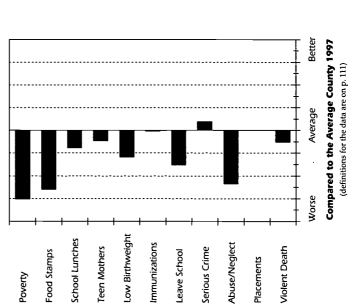
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Estimated population, 1997 ............29,240 Estimated number of children, 1997 ............8,360 .....30,410 Projected number of children, 2005 .............8,140 Estimated % children, 1997 ......28.6% .....1.3% % change in number of children, 1991-1997 (children defined as under 18) Projected population, 2005

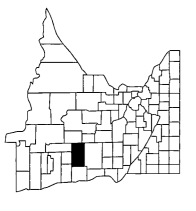
Measuring the Well-Being of Children in Becker County



Minnesota. A portion of the White Earth Indian Reservation is located in the ing industry was durable goods manufacturing, which increased 18 percent. 1996 were services, state and local government, and retail. The fastest growcounty. In 1996, Becker had a per capita personal income of \$18,161, which was the fifteenth lowest in the state. Becker County's largest industries in Becker County is a mid-sized county located in northwestern

Positives: Close to average on several indicators of child well-being.

Concerns: Higher than average percentage of low-income children and substantiated reports of abuse and neglect. Trends to Watch: Decrease in percentage of children receiving food stamps and free/reduced-price school lunch.



	1991	<del>_</del>	<del>1</del>	1994	19	1997	1997 State	۲ e.
Family Economics								
Children living below the poverty line	2,319	78%	2,024	2,024 24% ±5	1676	1676 20% ±4 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			1,661	1,661 20% 1,313 16% 139,054	1,313	16%	139,054	11%
Children receiving free/reduced-price school Lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	2,004 verty)	39%	2,044	39%	1,793	36%	238,723	78%

Children born to teenage mothers	19		13	13 21 (a)	12	17 (b)	12 17 (b) 2,011 18 (b)	18 (b)
Children born at low birth weight	17	4%	17	2%	25	%9	3,801	%9
Children not fully immunized by age 2 (c)			155	39%	123	33%	22,023	32%
Signs of Trouble								
Children dropping out of school school years 91-92, 94-95, 96-97)	31	1%	41	2%	53	2%	14,989	4%
Children arrested for serious crime (% of all arrests)	7.1	71 37%	114	114 53%	48	44%	44% 20,512	48%
Children abused and neglected	71		105		95		10,777	
Children in out-of-home placements	110		162		162		18,381	

(c) 1992, 1995 (b) 1995-1997 rate per 1,000 (a) 1993-1995 rate per 1,000

Children dying from homicide, suicide and injuries

Minnesota Kids: A Closer Look, 1999 Databook

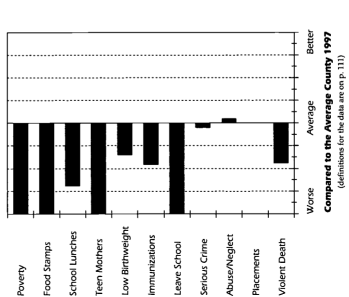
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190



#### Measuring the Well-Being of Children in Beltrami County

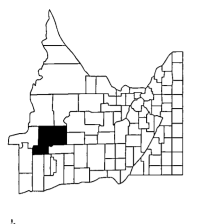


Beltrami County is located in north central Minnesota and is the twenty-third largest county in the state. Part of the Red Lake Indian Reservation is located in the county. In 1996, Beltrami had a per capita personal income of \$17,025, the tenth lowest in Minnesota. Services, state and local government, and retail were the largest industries. The fastest growing industry was transportation and public utilities, which increased by 24% between 1995 and 1996.

Positives: Lower than average substantiated reports of child abuse and neglect.

Concerns: Worse than average economic conditions for children and teen birth rate.

Trends to Watch: Increase in low birth-weight babies.



	1991	<del>_</del>	15	1994	16	1997	1997 State	<b>~</b> 0
Family Economics								
Children living below the poverty line	3,237	32%	3,385	3,385 29% ±7	2,758	24% ±5	2,758 24% ±5 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			3,174	3,174 28%	2,436	23%	23% 139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	2,942 erty)	36%	3,884	44%	4,119	47%	238,723	28%

Starting Out								
Children born to teenage mothers	22		59	30 (a)	39	29 (b)	2,011	2,011 18 (b)
Children born at low birth weight	23	4%	25	2%	37	%/	3,801	<b>%9</b>
Children not fully immunized by age 2 (c)			236	45%	255	39%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	74	2%	186	2%	173	4%	14,989	4%
Children arrested for serious crime (% of all arrests)	290	41%	210	35%	247	49%	20,512	48%
Children abused and neglected	90		180		13		10,777	
Children in out-of-home placements	201		261		213		18,381	
Children dying from homicide, suicide and injuries	2		4		4		190	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995

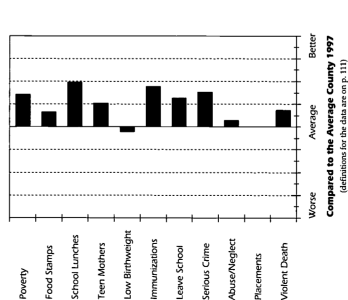
Kids count

63

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Measuring the Well-Being of Children in Benton County



Benton County is a moderately large county located within the St-Cloud Metropolitan area in central Minnesota. The county's per capita personal income of \$18,762 ranked sixty-seventh in the state. The largest industries in 1996 in Benton County were services, non-durable goods manufacturing, and retail. Non-durable goods manufacturing was the fastest growing industry, increasing at a rate of 7.6% from 1995 to 1996.

Positives: Better than the average county for almost every indicator of child well-being.

Concerns: None.

Trends to Watch: Increase in the percentage of children born at low birth weight.



	1991	1	19	1994	11	1997	1997 State	7 te
Family Economics								
Children living below the poverty line	1,268	14%	1,290	1,290 13% ±3	985	10% ±2	148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			1,074	11%	816	%8	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,182 rty)	23%	1,270	23%	1,091	21%	238,723	28%
Starting Out								
Children born to teenage mothers	4		6	14 (a)	8	12 (b)	2,011	18 (b)
Children born at low birth weight	25	2%	23	2%	27	<b>%9</b>	3,801	%9
Children not fully immunized by age 2 (c)			164	30%	148	27%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	7	<1%	20	1%	18	1%	14,989	4%
Children arrested for serious crime (% of all arrests)	49	32%	115	26%	45	35%	20,512	48%

(c) 1992, 1995	
(b) 1995-1997 rate per 1,000	
(a) 1993-1995 rate per 1,000	

3

Children dying from homicide, suicide and injuries

Children in out-of-home placements

Children abused and neglected



18,381

190

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10,777

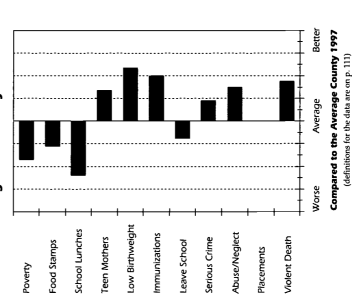
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# Measuring the Well-Being of Children in Big Stone County

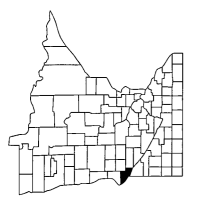


Big Stone County is located in west central Minnesota on the South Dakota border. In 1996, Big Stone was the seventh smallest county in the state and had a per capita personal income of \$19,216. This income increased almost nineteen percent from 1995. The largest industries in 1996 were state and local government, services, and construction. The fastest growing industry was retail, which increased nine percent between 1995 and 1996.

Positives: Better than average percentages of low birth weight babies and immunizations.

Concerns: Higher than average percentage of low-income children.

Trends to Watch: Increase in teen birth rate.



	1991	<del>-</del>	16	1994	19	1997	1997 State	7 e
Family Economics								
Children living below the poverty line	324	20%	282	282 18% ±4	247	247 17% ±4 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			218	218 14%		178 12% 139,054 11%	139,054	11%
Children receiving free/reduced-price school unches (school years 91-92, 94-95, 97-98) (<185% poverty)	611 ty)	611 47%	716	716 50%	626	45%	45% 238,723	28%

Starting Out								
Children born to teenage mothers	1		0	0 2 (a)	4	11 (b)	2,011 18 (b)	18 (b)
Children born at low birth weight	3	4%	2	4%	2	3%	3,801	<b>%9</b>
Children not fully immunized by age 2 (c)			51	38%	21	76%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	0		6	<1%	13	7%	14,989	4%
Children arrested for serious crime (% of all arrests)	12	43%	24	%29	12	40%	20,512	48%
Children abused and neglected	13		9		9		10,777	
Children in out-of-home placements	6		8		9		18,381	
Children dying from homicide, suicide and injuries	0		1		0		190	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995

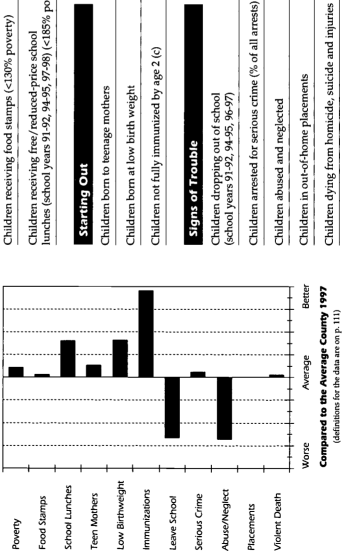


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77.



Measuring the Well-Being of Children in Blue Earth County



Blue Earth County, located in south central Minnesota, is the four-teenth largest county in Minnesota. The county's 1996 per capita personal income of \$22,293 ranked twentieth among Minnesota counties. The largest industries in Blue Earth County in 1996 were services, state and local government, and retail. The fastest growing industry was services, which increased more than eight percent between 1995 and 1996.

Positives: Better than average percentage of low birth weight babies and immunizations.

Concerns: Higher than average rates of dropping out of school and substantiated reports of child abuse and neglect.

Trends to Watch: Decrease in teen birth rate.



	1991	ᆮ	16	1994	15	1997	1997 State	e 7
Family Economics								
Children living below the poverty line	1,611 13%	13%	1,987	1,987 15% ±3	1,529	1,529 12% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			1,594	1,594 12% 1,171	1,171		9% 139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	191	23%	2,725	24%	2,569	23%	23% 238,723	28%

Starting Out								
Children born to teenage mothers	14		12	12 15 (a)	13	13 14 (b)	2,011	2,011 18 (b)
Children born at low birth weight	19	3%	25	4%	23	4%	3,801	%9
Children not fully immunized by age 2 (c)			187	22%	157	70%	22,023	32%
Sions of Traubla								
Children dropping out of school (school years 91-92, 94-95, 96-97)	104	3%	133	3%	137	3%	14,989	4%
Children arrested for serious crime (% of all arrests)	264	37%	340	51%	380	45%	20,512	48%
Children abused and neglected	188		176		150		10,777	
Children in out-of-home placements	141		149		228		18,381	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995

Minnesota Kids: A Closer Look, 1999 Databook



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Estimated population, 1997 .................27,222 Estimated % children, 1997 ........................26.5% Estimated number of children, 1991 ......7,453 ....-3.1% Projected number of children, 2005 ......7,340 Estimated number of children, 1997 . . . . . . . . . . . . 7,221 ..........27,750 % change in number of children, 1991-1997 Projected population, 2005 ...... (children defined as under 18)

sonal income of \$22,076, which ranked twenty-fourth in the state. The largest River in the southwestern portion of the state. Almost four percent of school children speak Spanish at home. Brown County had a 1996 per capita perindustries were services, non-durable goods manufacturing, and durable goods manufacturing. Durable goods manufacturing was also the fastest Brown County is a mid-sized county located along the Minnesota growing industry, increasing at a rate of ten percent since 1995.

Positives: Better than the average county on almost every indicator of child well-being. Concerns: Higher than average percentage of arrests of children for serious crime.

Trends to Watch: Decrease in teen birth rate.

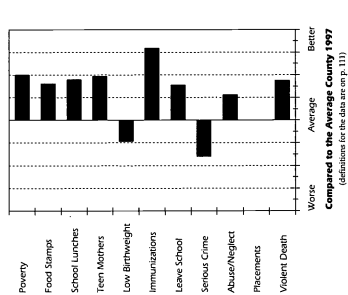
1997 State

1997

1994

1991

### Measuring the Well-Being of Children in Brown County



Family Economics								
Children living below the poverty line	753	10%	800	800 11% ±2	632	8% ±2	148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			601	%8	432	<b>%9</b>	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,305 rty)	22%	1,404	22%	1,387	22%	238,723	28%
Starting Out								
Children born to teenage mothers	8		80	13 (a)	3	(q) 6	2,011	18 (b)
Children born at low birth weight	23	%2	18	<b>%9</b>	18	<b>%9</b>	3,801	<b>%9</b>
Children not fully immunized by age 2 (c)			133	75%	95	22%	22,023	32%
			·					
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	59	7%	28	1%	13	1%	14,989	4%
Children arrested for serious crime (% of all arrests)	62	33%	96	%59	83	%09	20,512	48%
Children abused and neglected	32		31		35		10,777	
Children in out-of-home placements	63		74		76		18,381	
Children dying from homicide, suicide and injuries	2		2		1		190	

(c) 1992, 1995 (b) 1995-1997 rate per 1,000 (a) 1993-1995 rate per 1,000





....30,689 Estimated number of children, 1997 . . . . . . . . . 8,475 .....1.8% ....8,324 Projected population, 2005 ......31,110 Projected number of children, 2005 ...........8,250 Estimated population, 1997 ..... % change in number of children, 1991-1997 Estimated number of children, 1991 . . . . . Estimated % children, 1997 ......

(children defined as under 18)

Minnesota on the shore of Lake Superior. It includes part of the Fond du Lac \$18,435, which ranked sixty-ninth among Minnesota counties. Services, non-Carlton County is a moderately large county located in northwestern Indian Reservation. In 1996, Carlton had a per capita personal income of argest industries. The fastest growing industry was construction, which durable goods manufacturing, and state and local government were the increased nine percent between 1995 and 1996.

Positives: Lower than average substantiated reports of child abuse and neglect, and teen birth rate. Concerns: Worse than average percentage of children born at low birth weight.

Trends to Watch: Increase in children dying from homicide, suicide and injuries.

1997 State
1991 1994 1997
1994
1991

Measuring	the Well-F	Measuring the Well-Being of Children	ldren	Family E
	in Carlton County	County		Children liv
Poverty			ļ	Children rec
Food Stamps				Children rec lunches (sch
School Lunches				
Teen Mothers				Starting Children bo
Low Birthweight				Crimaren DO
Immunizations				Children no
Leave School				
Serious Crime				Signs of
Abuse/Neglect				Children dr (school year
Placements				Children ar
Violent Death				Children ab
-	Worse	Average	Better	Children in
	Compared to t	Compared to the Average County 1997	1ty 1997	Children dy
	(demandian)	וחו חוב חקום מוב חיו לי	(111	

Children living below the poverty line	1,270	15%	1,357	1,357 15% ±3	1,127	13% ±3	148,434	12% ±1
Children receiving food stamps (<130% poverty)	I		1,210	14%	912	11%	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	2,029 erty)	31%	1,902	78%	2,075	32%	238,723	28%
Starting Out				I				
Children born to teenage mothers	6		11	18 (a)	11	12 (b)	2,011	18 (b)
Children born at low birth weight	10	3%	20	%9	18	2%	3,801	%9
Children not fully immunized by age 2 (c)			216	41%	152	28%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	101	3%	62	2%	59	2%	14,989	4%
Children arrested for serious crime (% of all arrests)	168	52%	71	30%	100	49%	20,512	48%
Children abused and neglected	34		34		27		10,777	
Children in out-of-home placements	134		158		143		18,381	
Children dying from homicide, suicide and injuries	3		0		4		190	

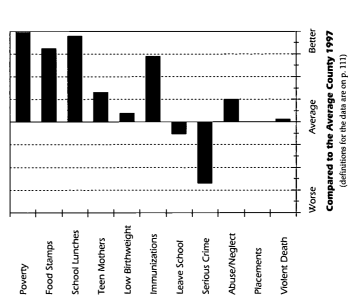
(c) 1992, 1995	
(b) 1995-1997 rate per 1,000	
(a) 1993-1995 rate per 1,000	



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Measuring the Well-Being of Children in Carver County



Carver County, the eleventh largest county in the state, is located on the western edge of the Minneapolis-St. Paul Metropolitan Statistical Area. Over three percent of Carver County students speak a language other than English at home, primarily Spanish or Southeast Asian languages. In 1996, Carver had the third highest per capita personal income in the state (\$28,838). The largest industries in 1996 were durable goods manufacturing, non-durable goods manufacturing, and services. The construction industry was the fastest growing, increasing by almost 12% from 1995 to 1996.

Positives: Better than average economic conditions for children, rates of immunizations.

Concerns: Higher than average percentage of arrests of children for serious crimes.

Trends to Watch: Increase in teen birth rate.

	1991	౼	19	1994	19	1997	1997 State	6 7
Family Economics								
Children living below the poverty line	744	744 5%	066	1 <del>+</del> %9 066	778	4% ±1	778 4% ±1 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			555	3%	417		2% 139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,025 erty)	12%	1,303	13%	1,025 12% 1,303 13% 1,261 (y)		11% 238,723	28%

Starting Out								
Children born to teenage mothers	14		6	9 (a)	15	11 (b)	2,011	18 (b)
Children born at low birth weight	33	4%	28	%9	52	2%	3,801	%9
Children not fully immunized by age 2 (c)	:	!	275	34%	231	23%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	227	%2	46	1%	72	2%	14,989	4%
Children arrested for serious crime (% of all arrests)	130	45%	313	%69	287	%89	20,512	48%
Children abused and neglected	56		82		96		10,777	
Children in out-of-home placements	114		175	:	182		18,381	
Children dying from homicide, suicide and injuries	က		1		3		190	

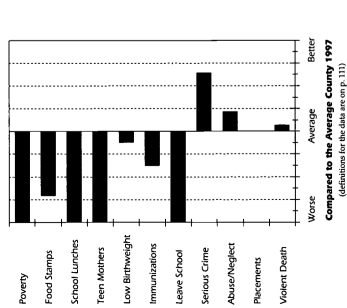
(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995

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Measuring the Well-Being of Children in Cass County

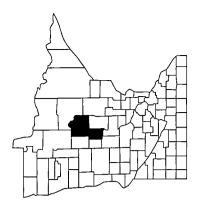


Cass County is a mid-sized county located in north central Minnesota. Part of the Leech Lake Indian Reservation is within the county's borders. Cass County's 1996 per capita personal income of \$17,083 was the twelfth lowest in the state. The largest industries in 1996 were services, state and local government, and retail. The fastest growing was retail trade, which increased by seven percent between 1995 and 1996.

Positives: Lower than average percentage of arrests of children for serious crime.

Concerns: Worse than average economic conditions for children, rate of teen births and dropping out of school.

Trends to Watch: Decrease in teen birth rate.



	1991	1	19	1994	131	1997	1997 State	77 te
Family Economics								
Children living below the poverty line	2,409	40%	1,961	1,961 29% ±7	1,509	1,509 22% ±5 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)		:	1,421	22%	1,123	16%	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	2,491 /erty)	53%	2,752	55%	3,246	%09	238,723	28%
Standing Out								
Children born to teenage mothers	16	!	24	24 34 (a)	18	29 (b)	2,011	2,011 18 (b)
Children born at low birth weight	19	<b>%9</b>	21	%8	15	<b>%9</b>	3,801	%9
Children not fully immunized by age 2 (c)			154	41%	155	37%	22,023	32%

Starting Out								
Children born to teenage mothers	16		24	24 34 (a)	18	29 (b)	2,011	2,011 18 (b)
Children born at low birth weight	19	<b>%9</b>	21	%8	15	%9	3,801	%9
Children not fully immunized by age 2 (c)			154	41%	155	37%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	105	%9	114	%9	129	%9	14,989	4%
Children arrested for serious crime (% of all arrests)	34	31%	23	25%	46	27%	20,512	48%
Children abused and neglected	06		87		37		10,777	
Children in out-of-home placements	190		231		248		18,381	
Children dying from homicide, suicide and injuries	4		1		1		190	

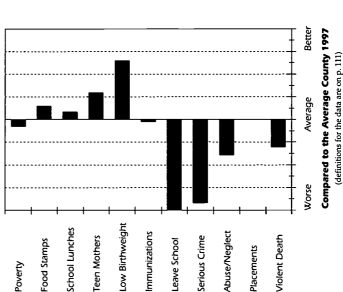




### Chippewa

#### Demographics

Measuring the Well-Being of Children in Chippewa County



Chippewa County is a moderately small county located in west central Minnesota along the Minnesota River. During the summer months, the county's population includes migrant farm workers and their children. In 1996, Chippewa County had a per capita personal income of \$22,581, which was sixteenth in the state. The largest industries were durable goods, construction, and services. Construction was the fastest growing industry, increasing by twenty-two percent from 1995 to 1996.

Positives: Lower than average rate of low birth weight babies.

Concerns: Higher than average rate of dropping out of school and percentage of arrests of children for serious crimes.

Trends to Watch: Increase in school dropout rate.



	1991	1	15	1994	13	1997	1997 State	7 te
Family Economics								
Children living below the poverty line	712	712 20%	809	608 17% ±4	479	479 14% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			458	458 13%	287	%8	8% 139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	693 rtty)	28%	849	30%	298	30%	238,723	28%

Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	693	28%	849	30%	798	30%	238,723	28%
Starting Out								
Children born to teenage mothers	0		4	14 (a)	4	12 (b)	2,011	18 (b)
Children born at low birth weight	r.	3%	5	3%	ß	3%	3,801	%9
Children not fully immunized by age 2 (c)			22	39%	42	33%	22,023	32%
C. Service of Transfer								
Children dropping out of school (school years 91-92, 94-95, 96-97)	19	7%	45	3%	51	4%	14,989	4%
Children arrested for serious crime (% of all arrests)	42	71%	31	%29	13	%9/	20,512	48%
Children abused and neglected	41		14		34		10,777	
Children in out-of-home placements	29		36		24		18,381	
Children dying from homicide, suicide and injuries	-		0		1		190	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995

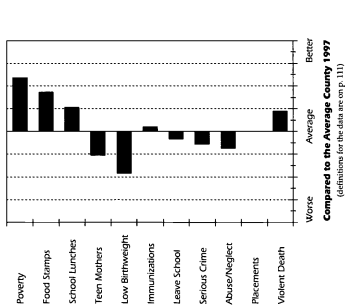


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### Chisago

#### Demographics

### Measuring the Well-Being of Children in Chisago County



Chisago County, a moderately large county, is located in east central Minnesota on the Wisconsin border and is part of the northern edge of the Minneapolis-St. Paul Metropolitan Statistical Area. In 1996, Chisago had a per capita personal income of \$20,519, forty-third among Minnesota counties. The largest industries in the county were services, state and local government, and durable goods manufacturing. Retail trade was the fastest growing industry, increasing by ten percent between 1995 and 1996.

Positives: Better than average economic conditions for children.

Concerns: Higher than average percentage of low birth weight babies.

Trends to Watch: Increase in teen birth rate.



	1991	<b>-</b>	<b>11</b>	1994	19	1997	1997 State	⊳ e.
Family Economics								
Children living below the poverty line	862	862 9% 1,166 10% ±2	1,166	10% ±2	906	8% ±2	906 8% ±2 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			931	931 9%		<b>%9</b>	683 6% 139,054 11%	11%
Children receiving free/reduced-price school 1,3 lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,372 23% erty)	23%		1,596 24% 1,823	1,823	76%	238,723	28%

Starting Out									
Children born to teenage mothers	10		6	9 16 (a)	21	19 (b)	2,011 18 (b)	18 (b)	
Children born at low birth weight	21	4%	19	4%	42	7%	3,801	%9	
Children not fully immunized by age 2 (c)			231	47%	216	32%	22,023	32%	
		l							
Signs of Trouble									
Children dropping out of school (school years 91-92, 94-95, 96-97)	124	4%	26	2%	53	2%	14,989	4%	
Children arrested for serious crime (% of all arrests)	123	52%	113	28%	95	52%	20,512	48%	
Children abused and neglected	65	:	96		100		10,777		
Children in out-of-home placements	137	!	194		179		18,381		

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995

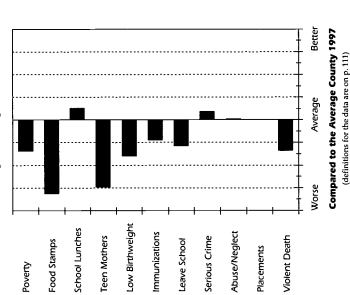
Children dying from homicide, suicide and injuries





Estimated population, 1997 ......51,816
Estimated number of children, 1997 .....13,112
Estimated % children, 1997 .....25.3%
Estimated number of children, 1991 .....13,302
% change in number of children, 1991-1997 ....-1.4%
Projected population, 2005 .....54,310
Projected number of children, 2005 .....54,310
(children defined as under 18)

# Measuring the Well-Being of Children in Clay County

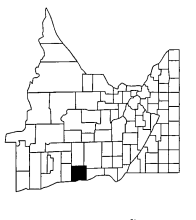


Clay County, a moderately large county and part of the Fargo-Moorhead Metropolitan Statistical Area, is located in northwestern Minnesota on the North Dakota border. Almost eight percent of students speak Spanish at home. In 1996, the county had a per capita personal income of \$18,407, the tenth lowest among Minnesota counties. The largest industries were services, state and local government, and retail. Wholesale trade was the fastest growing industry, increasing by almost ten percent between 1995 and 1996.

Positives: Better than average rates of dropping out of school and percentage of arrests of children for serious crime.

Concerns: Higher than average teen birth rate.

Trends to Watch: Increase in school dropout rate.



	1991	<b>T</b>	16	1994	19	1997	1997 State	<b>6</b>
Family Economics								
Children living below the poverty line	2,417	2,417 19%	2,617	19% ±4	2,135	2,617 19% ±4 2,135 16% ±4 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			2,961	2,961 22%	2,260		17% 139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	2,415 /erty)	2,415 28%	2,827	31%	2,628	29%	238,723	28%

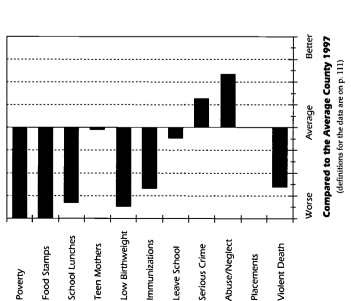
Starting Out								
Children born to teenage mothers	23	:	32	32 30 (a)	31	25 (b)	2,011	18 (b)
Children born at low birth weight	30	2%	24	4%	42	%/	3,801	%9
Children not fully immunized by age 2 (c)	ļ		371	25%	254	35%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	48	1%	61	1%	80	7%	14,989	4%
Children arrested for serious crime (% of all arrests)	180	35%	308	26%	192	44%	20,512	48%
Children abused and neglected	101	:	155		06		10,777	
Children in out-of-home placements	214		266		285		18,381	
Children dying from homicide, suicide and injuries	2		1		4		190	





28.5% Estimated number of children, 1997 . . . . . . . . . 2,338 ...2,408 ....-2.9% Projected number of children, 2005 ............2,390 ......8,260 Estimated population, 1997 ......8,201 % change in number of children, 1991-1997 Estimated number of children, 1991. Projected population, 2005 ..... (children defined as under 18) Estimated % children, 1997

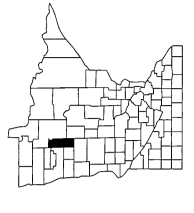
Measuring the Well-Being of Children in Clearwater County



smallest county in the state. Portions of the Red Lake Indian Reservation are located within the county. The county's 1996 per capita personal income of construction, and services were the county's largest industries in 1996. The fastest growing industry was construction, which increased thirty five per-\$15,643 was the second lowest in Minnesota. State and local government, Clearwater County, in northwestern Minnesota, is the thirteenth cent from 1995.

Positives: Lower than average percentage of arrests of children for serious crime lower rates of substantiated reports of abuse and neglect. Concerns: Worse than average economic conditions for children, high rate of low birth weight babies.

Trends to Watch: Decrease in teen births.



	1991	11	16	1994	15	1997	1997 State	e 7
onomics								
ng below the poverty line	925	38%	706	28% ±7	267	23% ±5 148,434 12% ±1	148,434	12% ±1
				,	ļ			1

Family Economics								
Children living below the poverty line	925	38%	206	706 28% ±7	267		23% ±5 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			267	24%	457	70%	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	824 :ty)	45%	906	48%	877	20%	238,723	28%
Starting Out								
Children born to teenage mothers	4		9	24 (a)	3	16 (b)	2,011	18 (b)
Children born at low birth weight	ις	4%	4	4%	∞	%8	3,801	%9
Children not fully immunized by age 2 (c)	,		70	49%	20	41%	22,023	32%
		·			:			
signs of Irouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	28	3%	14	7%	14	2%	14,989	4%

(c) 1992, 1995
per 1,000
) 1995-1997 rate per 1,000
5 rate per 1,000 (b
1993-1995 rate
(a)

0

Children dying from homicide, suicide and injuries

Children in out-of-home placements

Children abused and neglected

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38



48%

20,512 10,777 18,381 190

37%

13 9 45

13%

2 9 40

31%

10 13 32

Children arrested for serious crime (% of all arrests)

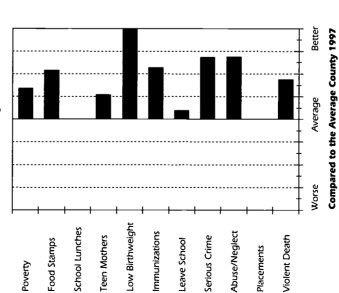
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Estimated population, 1997 .......4,740
Estimated number of children, 1997 ......1,117
Estimated % children, 1997 ......23.6%
Estimated number of children, 1991 ......962
% change in number of children, 1991-1997 ....16.1%
Projected population, 2005 ......4,360
Projected number of children, 2005 .....1,100
(children defined as under 18)

Measuring the Well-Being of Children in Cook County

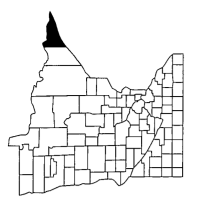


Cook County is the fourth smallest county in Minnesota. It is located in the Arrowhead Region of northeastern Minnesota bordering Canada and Lake Superior. The Grand Portage Indian Reservation is located in the county. Its per capita personal income of \$22,347 was the nineteenth highest in Minnesota. The largest industries in 1996 were services, state and local government, and retail trade. Federal civilian government was the fastest growing area, increasing by more than six percent from 1995.

Positives: Better than average outcomes for many indicators of child well-being.

Concerns: None.

Trends to Watch: Decrease in substantiated reports of child abuse and neglect.



	1991	_	11	1994	15	1997	1997 State	7 :e
Family Economics								
Children living below the poverty line	134 15%	15%	110	110 10% ±3	109	109 10% ±2 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			69	%2 69	52	2%	5% 139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	108 16% (y)	16%	105	16%	N/A		N/A 238,723	28%

Starting Out								
Children born to teenage mothers	0		3	3 33 (a)	1	1 12 (b)	2,011 18 (b)	18 (b)
Children born at low birth weight	1	2%	4	2%	0		3,801	%9
Children not fully immunized by age 2 (c)			16	28%	14	25%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	rv	2%	16	2%	4	1%	1% 14,989	4%
Children arrested for serious crime (% of all arrests)	18	38%	22	10%	14	25%	20,512	48%
Children abused and neglected	15		9		2		10,777	
Children in out-of-home placements	12		12		16		18,381	
Children dying from homicide, suicide and injuries	0		0		0		190	

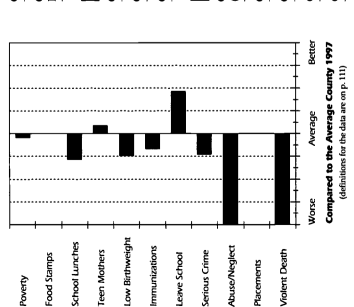
(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995



(definitions for the data are on p. 111)



### Measuring the Well-Being of Children in Cottonwood County

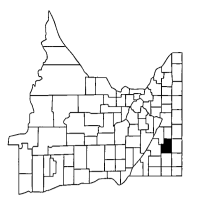


Cottonwood County is a moderately small county located in southwestern Minnesota. Over eight percent of students speak a language other than English at home, mostly Lao or Spanish. Cottonwood County's 1996 per capita personal income of \$21,210 ranked thirty-fourth in the state. The largest industries in 1996 were services, state and local government, and durable goods manufacturing. The fastest growing industry was state and local government, which increased by eight percent between 1995 and 1996.

Positives: Lower than average percentage of children dropping out of school.

Concerns: Higher than average substantiated reports of child abuse and neglect.

Irends to Watch: Increase in children born at low birth weight.



	1991	<u>-</u>	12	1994	19	1997	1997 State	<b>~</b> a
Family Economics								
Children living below the poverty line	498	498 15%	561	561 17% ±4	427	427 13% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			404	404 12%	30.1	10%	10% 139,054 11%	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	749 rty)	749 31%	888	36%	834	38%	38% 238,723	28%

Starting Out								
Children born to teenage mothers	3		9	6 16 (a)	4	14 (b)	2,011	18 (b)
Children born at low birth weight	ß	4%	7	5%	6	%9	3,801	%9
Children not fully immunized by age 2 (c)			74	39%	99	35%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	6	1%	6	1%	ιυ	<1%	14,989	4%
Children arrested for serious crime (% of all arrests)	38	27%	30	36%	31	54%	20,512	48%
Children abused and neglected	57		32		20		10,777	
Children in out-of-home placements	45		26		49		18,381	
Children dying from homicide, suicide and injuries	0		3		2	:	190	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995

Minnesota Kids: A Closer Look, 1999 Databook

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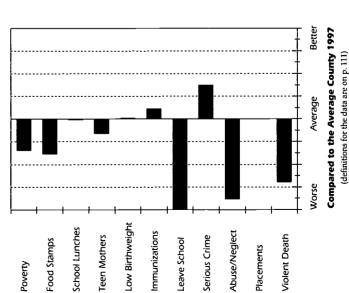


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Estimated population, 1997 .......51,105
Estimated number of children, 1997 ......13,543
Estimated % children, 1997 ......26.5%
Estimated number of children, 1991 ......12,332
% change in number of children, 1991-1997 .....9.8%
Projected population, 2005 .....54,470
Projected number of children, 2005 .....14,140
(children defined as under 18)

### Measuring the Well-Being of Children in Crow Wing County



Crow Wing County is located in the north central portion of Minnesota and is the seventeenth largest county in Minnesota. In 1996, Crow Wing County had a per capita personal income of \$19,776, which was ranked fifty-sixth among Minnesota counties. The largest industries in 1996 were services, state and local government, and retail trade. Finances, insurance and real estate increased by fourteen percent from 1995 to 1996, making it the fastest growing industry.

Positives: Lower than average percentage of arrests for serious crimes were children.

Concerns: Worse than average rates of dropping out of school and substantiated reports of abuse and neglect.

Trends to Watch: Decrease in teen birth rate.



	1991	1	15	1994	16	1997	1997 State	re ie
Family Economics Children living below the poverty line	2.592	22%	2.580	2.580 19% ±4	2.178	2.178 16% ±4 148.434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)		- 1	2,329	2,329 18% 1,797	1,797		13% 139,054 11%	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	2,984 erty)	2,984 33% ty)	3,246	3,246 33%	3,342	32%	238,723	28%
								: :

Starting Out								
Children born to teenage mothers	21		24	24 29 (a)	19	17 (b)	2,011	18 (b)
Children born at low birth weight	59	2%	26	4%	31	2%	3,801	%9
Children not fully immunized by age 2 (c)			300	40%	244	31%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	180	4%	235	2%	244	2%	14,989	4%
Children arrested for serious crime (% of all arrests)	149	34%	130	39%	155	35%	20,512	48%
Children abused and neglected	206		188		184		10,777	
Children in out-of-home placements	175		247		203		18,381	
Children dying from homicide, suicide and injuries	r.		2		9		190	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995

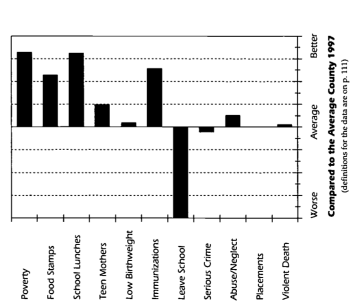


41



.98,812 .....380,410 Estimated population, 1997 ......334,585 Estimated number of children, 1991 ......87,463 ....13.0% Projected number of children, 2005 ......109,320 Estimated number of children, 1997 . . . . . . . . . . . . % change in number of children, 1991-1997 Estimated % children, 1997 ...... (children defined as under 18) Projected population, 2005

Measuring the Well-Being of Children in Dakota County



had a per capita personal income of \$27,488, the fourth highest in Minnesota. Dakota County is the third largest county in the state and is located in the southeastern portion of the Minneapolis-St. Paul Metropolitan Statistical children who speak languages other than English at home. In 1996, Dakota durable goods manufacturing. Services was also the fastest growing indus-Area. Its diverse population includes the three and a half percent of school The largest industries in 1996 were services, wholesale trade, and nontry, increasing by fifteen percent from 1995 to 1996.

Positives: Better than average immunization rate and economic conditions for children.

Concerns: Worse than average school dropout rate.

Trends to Watch: Decrease in births to teens.



	1991	E.	19	1994	19	1997	1997 State	77 te
Family Economics								
Children living below the poverty line	4,479	4,479 5%	- 1	6,757 7% ±3		6% ±1	5,521 6% ±1 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			5,280	%9	5,280 6% 4,388		4% 139,054 11%	11%
Children receiving free/reduced-price school unches (school years 91-92, 94-95, 97-98) (<185% poverty)	6,292 verty)	11%	8,513	8,513 13%	9,752	14%	14% 238,723	78%

Starting Out								
Children born to teenage mothers	99		91	91 14 (a)	91	12 (b)	2,011	18 (b)
Children born at low birth weight	221	4%	281	2%	268	2%	3,801	<i>%9</i>
Children not fully immunized by age 2 (c)			1,953	37%	1,323	24%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	681	3%	880	3%	1,034	3%	14,989	4%
Children arrested for serious crime (% of all arrests)	1,092	45%	1,334	53%	1,337	49%	20,512	48%
Children abused and neglected	585		501		592		10,777	
Children in out-of-home placements	802		937		816		18,381	
Children dying from homicide, suicide and injuries	5		3		16		190	

(c) 1992, 1995 (b) 1995-1997 rate per 1,000 (a) 1993-1995 rate per 1,000







Dodge County is a mid-sized county located in southeastern Minnesota. Its per capita personal income was \$20,760 in 1996, which ranked fortieth among all Minnesota counties. The largest industries in 1996 were durable goods manufacturing, state and local government, and services. Wholesale trade was the fastest growing industry in 1996, increasing by eight percent since 1995.

Positives: Lower than average percentage of low birth weight babies; better than average economic conditions for children.

Concerns: Higher than average substantiated reports of child abuse and neglect.

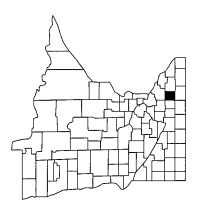
Trends to Watch: Increase in teen birth rate.

1997 State

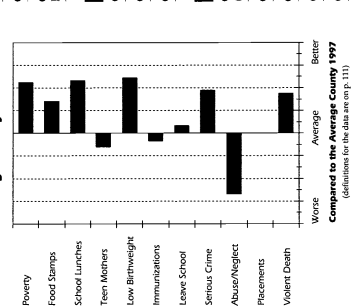
1997

1994

1991



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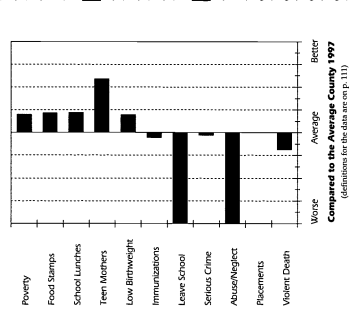
Family Economics									
Children living below the poverty line	522	10%	548	548 10% ±2	423	423 8% ±2 148,434 12% ±1	148,434	12% ±1	
Children receiving food stamps (<130% poverty)			415	415 8%	339	%9	6% 139,054	11%	
Children receiving free/reduced-price school unches (school years 91-92, 94-95, 97-98) (<185% poverty)	767 ty)	70%	864	22%	777	19%	19% 238,723	28%	
Starting Out									
Children horn to teenage mothers	œ		4	4 11 (a)	o	0 17 (h)		2 011 18 (h)	

8 4 11 (a)	6	9 17 (b)	2,011 18 (b)	18 (b)
14 5% 9 4%	8	3%	3,801	<b>%9</b>
123 45%	06	34%	22,023	32%
11 1% 24 1%	23	1%	14,989	4%
17 55% 38 53%	8	32%	20,512	48%
21 37	63		10,777	
40 36	58		18,381	
3 1	0		190	
	58			18,381





Measuring the Well-Being of Children in Douglas County



Douglas County is moderately large county located in the west central part of the state. Five and a half percent of students speak a language other than English at home. Douglas County had a 1996 per capita personal income of \$20,047, which ranked fifty-third among Minnesota counties. The largest industries in 1996 were services, durable goods manufacturing, nondurable goods manufacturing. The fastest growing industry since 1995 was non-durable goods manufacturing, which increased almost fifteen percent.

Positives: Lower than average rate of teen births.

Concerns: Higher than average percentage of children dropping out of school, and substantiated reports of child abuse and neglect.

Trends to Watch: Increase in percentage of children dropping out of school.



	1991	1	191	1994	131	1997	1997 State	7
Family Economics								<b>,</b>
Children living below the poverty line	1,229	16%	1,184	1,184 14% ±3	937	11% ±2	148,434	12% ±1
Children receiving food stamps (<130% poverty)			892	11%	633	%8	139,054	11%
Children receiving free/reduced-price school 1,, lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,757 ty)	28%	1,813	79%	1,629	27%	238,723	28%
Starting Out								
Children born to teenage mothers	9		11	14 (a)	9	8 (b)	2,011	18 (b)
Children born at low birth weight	21	%9	15	4%	16	2%	3,801	%9
Children not fully immunized by age 2 (c)			160	36%	144	33%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	40	7%	111	4%	137	2%	14,989	4%
Children arrested for serious crime (% of all arrests)	107	45%	116	28%	149	48%	20,512	48%
Children abused and neglected	155		104		122		10,777	
Children in out-of-home placements	27		35		26		18,381	
Children dying from homicide, suicide and injuries	0		-		2		190	

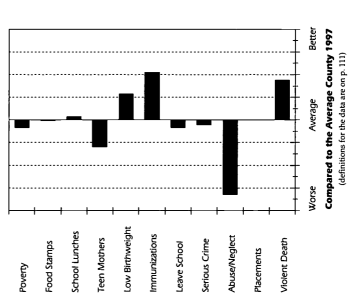
(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995



### Faribault

### Demographics

Measuring the Well-Being of Children in Faribault County



Faribault County is a mid-sized county located in southern Minnesota on the Iowa border. Almost three percent of school children in Faribault County speak Spanish as their primary language at home. The per capita personal income of Faribault County in 1996 was \$19,101, which ranked sixty-fourth among Minnesota counties. The largest industries in 1996 were services, state and local government, and durable goods manufacturing. The fastest growing industry was durable goods manufacturing, which increased twenty-five percent between 1995 and 1996.

Positives: Better than average rate of immunizations.

Concerns: Higher than average substantiated reports of child abuse and neglect.

Trends to Watch: Teen birth rate.



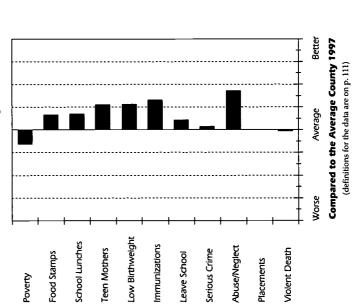
	1991	1	1.	1994	16	1997	1997 State	7 te
Family Economics								
Children living below the poverty line	762	762 17%	292	767 17% ±4	601	601 14% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			581	581 13%	418	10%	10% 139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	904 rrty)	28%	914	30%	806	31%	238,723	28%

Starting Out								
Children born to teenage mothers	4		9	6 18 (a)	7	19 (b)	2,011	18 (b)
Children born at low birth weight	13	7%	∞	2%	7	4%	3,801	%9
Children not fully immunized by age 2 (c)	ļ		69	30%	57	76%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	15	1%	23	1%	23	2%	14,989	4%
Children arrested for serious crime (% of all arrests)	37	52%	56	54%	21	49%	20,512	48%
Children abused and neglected	99		4		26		10,777	
Children in out-of-home placements	52		29		62		18,381	
Children dying from homicide, suicide and injuries	1		0		0		190	į





Measuring the Well-Being of Children in Fillmore County



Fillmore County is a mid-sized county located along the Iowa border in southeastern Minnesota. In 1996, Fillmore County had a per capita personal income of \$19,101, which ranked sixty-fourth among Minnesota counties. Fillmore County's largest industries were services, state and local government, and durable goods manufacturing. The industry experiencing the largest growth between 1995 and 1996 was durable goods manufacturing which increased by twenty-five percent.

Positives: Better than average rates of immunization and substantiated reports of child abuse and neglect.

Concerns: None.

Trends to Watch: Decrease in teen birth rate and percentage of children born at low birth weight.



	1991	<b>=</b>	16	1994	19	1997	1997 State	<b>.</b> 9
Family Economics								
Children living below the poverty line	1,009 17%	17%	986	986 17% ±4	830	14% ±3	830 14% ±3 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			615	615 11%	460	%8	8% 139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	991 'erty)	28%	991	991 28%	984	78%	28% 238,723	78%

		·						
Starting Out								
Children born to teenage mothers	6		4	4 17 (a)	∞	12 (b)	2,011	18 (b)
Children born at low birth weight	6	3%	14	7%	10	4%	3,801	%9
Children not fully immunized by age 2 (c)			135	35%	66	78%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	50	1%	16	1%	20	1%	14,989	4%
Children arrested for serious crime (% of all arrests)	0		1	11%	17	46%	20,512	48%
Children abused and neglected	30		28		21		10,777	
Children in out-of-home placements	29		23		32		18,381	
Children dying from homicide, suicide and injuries	0		2		1		190	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995





border. Over five and a half percent of students speak Spanish at home. It is the twenty-eighth largest county in the state. Freeborn County's per capita personal income was \$20,047, which ranked fifty-third among Minnesota counties. The largest industries in 1996 were services, durable goods manufacturing, and non-durable goods manufacturing. Non-durable goods manufacturing was the fastest growing industry, which increased almost fifteen percent between 1995 and 1996.

Freeborn County is located in southeastern Minnesota along the Iowa

Positives: Near to the average county on most indicators of child well-being.

Concerns: Worse than average percentage of children dropping out of school.

Trends to Watch: Decrease in rate of births to teens.

1997 State

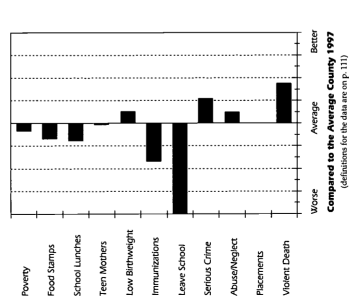
1997

1994

1991



### Measuring the Well-Being of Children in Freeborn County



Family Economics								
Children living below the poverty line	1,273	15%	1,365	1,365 16% ±4	1,117	1,117 14% ±3	148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			1,155	13%	901	11%	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,218 rty)	24%	1,439	79%	1,376	36%	238,723	78%
Ctarting Out	: !							
Children born to teenage mothers	15		20	29 (a)	7	16 (b)	2,011	18 (b)
Children born at low birth weight	32	%8	15	4%	17	2%	3,801	%9
Children not fully immunized by age 2 (c)			197	49%	131	38%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	108	4%	100	4%	68	4%	14,989	4%
Children arrested for serious crime (% of all arrests)	180	20%	194	51%	86	39%	20,512	48%
Children abused and neglected	101		94		48	;	10,777	
Children in out-of-home placements	110		104		122		18,381	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995

Children dying from homicide, suicide and injuries



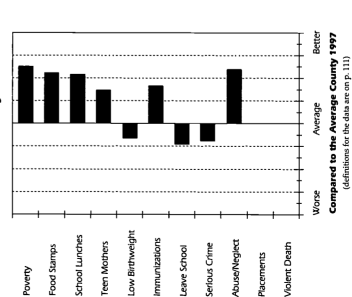
190

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### Demographics

Estimated population, 1997 .....42,706 Estimated number of children, 1997 .....11,705 ...27.4% ....11,614 %8.0.... Projected population, 2005 ......43,600 Projected number of children, 2005 ......1,810 Estimated number of children, 1991 % change in number of children, 1991-1997 (children defined as under 18) Estimated % children, 1997

Measuring the Well-Being of Children in Goodhue County



Mississippi River and the Wisconsin border. It's the twentieth largest county The county experienced a twelve-percent increase in the construction indusin Minnesota. The Prairie Island Indian Reservation lies within its borders. eleventh highest in the state. The largest industries in the county were services, non-durable goods manufacturing, and state and local government. Goodhue County had a 1996 per capita personal income of \$23,486, the Goodhue County is located in southeastern Minnesota along the try from 1995 to 1996.

Positives: Better than average economic conditions for children.

Concerns: None.

Frends to Watch: Decrease in rate of births to teens.



	1991		19	1994	19	1997	199	
			ì	4	1	;	State	, e.
Family Economics								
Children living below the poverty line	1,052	%6	1,056	9% ±2	875	7% ±2	148,434	12% ±1
Children receiving food stamps (<130% poverty)			601	2%	534	2%	139,054	11%
Children receiving free/reduced-price school 1,3 lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,320 rty)	16%	1,717	19%	1,889	20%	238,723	28%
Starting Out								
Children born to teenage mothers	10		12	12 (a)	14	11 (b)	2,011	18 (b)
Children born at low birth weight	21	4%	25	2%	30	%9	3,801	%9
Children not fully immunized by age 2 (c)	:		237	37%	174	27%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	29	2%	86	2%	82	2%	14,989	4%
Children arrested for serious crime (% of all arrests)	160	52%	222	%29	145	23%	20,512	48%
Children abused and neglected	85		109		59		10,777	
Children in out-of-home placements	133		142		153	;	18,381	
Children dying from homicide, suicide and injuries	3		1		2		190	



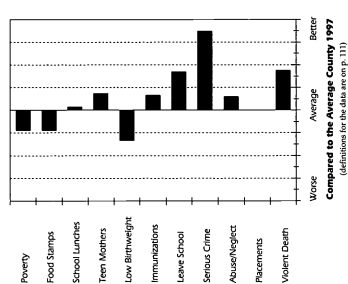
(c) 1992, 1995

(b) 1995-1997 rate per 1,000

(a) 1993-1995 rate per 1,000



Measuring the Well-Being of Children in Grant County

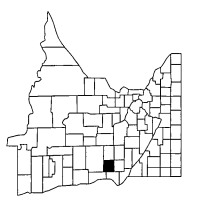


Grant County is the eighth smallest county in the state and is located in west central Minnesota. In 1996, Grant had a per capita personal income of \$23,120, which was the twelfth highest among Minnesota counties. The largest industries in 1996 were services, construction, and state and local government. The greatest growth came from the wholesale trade industry, which increased by fourteen percent between 1995 and 1996.

Positives: Lower than average percentage of arrests of children for serious crime.

Concerns: Percentage of children born at low birth weight.

Trends to Watch: Increase in teen birth rate.



	1991	=	16	1994	19	1997	1997 State	<b>.</b> a
Family Economics								
Children living below the poverty line	288 18%	18%	260	260 16% ±4	236	236 15% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			209	209 13%	181	12%	12% 139,054 11%	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	463 33% ty)	33%	437	437 31%	476		31% 238,723	78%

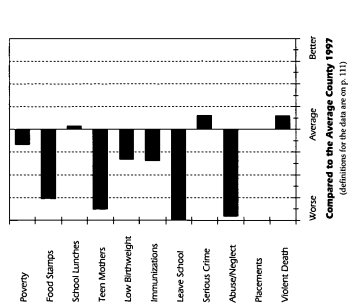
Starting Out								
Children born to teenage mothers	0		0	0 6 (a)	2	2 13 (b)	2,011 18 (b)	18 (b)
Children born at low birth weight	П	2%	0		4	%/	3,801	%9
Children not fully immunized by age 2 (c)			17	36%	23	30%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	ഗ	1%	Ŋ	1%	4	1%	14,989	4%
Children arrested for serious crime (% of all arrests)	11	38%	10	45%	10	70%	20,512	48%
Children abused and neglected	2		14		6		10,777	
Children in out-of-home placements	6		14		20		18,381	
Children dying from homicide, suicide and injuries	0		0	!	0		190	





Estimated population, 1997 ......1,053,178 Estimated number of children, 1997 . . . . . . . . . 244,776 Projected population, 2005 ......1,097,610 Projected number of children, 2005 ...........255,540 ......23.2% Estimated number of children, 1991 ...........246,930 % change in number of children, 1991-1997 . . . . . -0.9% (children defined as under 18) Estimated % children, 1997

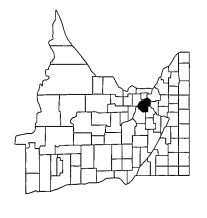
### Measuring the Well-Being of Children in Hennepin County



a per capita personal income of \$34,574, the highest in the state. The county's speak a language other than English at home. In 1996, Hennepin County had Statistical Area, is the largest county in the state. Hennepin County is ethnically and racially diverse, and nine and a half percent of school children durable goods manufacturing. Wholesale trade was the fastest growing ndustry, increasing by almost fourteen percent between 1995 and 1996. Hennepin County, part of the Minneapolis-St. Paul Metropolitan largest industries were services, finance, insurance, and real estate, and

Positives: Close to average percentage of arrests of children for serious crime. Concerns: Higher than average rates on many indicators, especially dropping out of school.

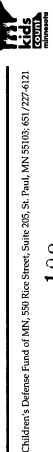
Trends to Watch: Increase in school dropout rate.



	1991	1	15	1994	11	1997	1997 State	7 es
Family Economics								
Children living below the poverty line	36,924 15%	15%		19% ±4	35,618	46,466 19% ±4 35,618 14% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			45,985	18%	45,985 18% 41,021		17% 139,054	11%
Children receiving free/reduced-price school 36,8 lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	36,828 27% erty)	27%	42,535		29% 49,154	31%	31% 238,723	78%

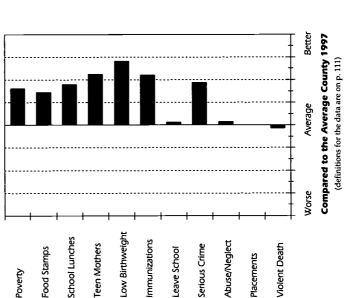
Starting Out								
Children born to teenage mothers	557		555	555 32 (a)	546	27 (b)	ì	2,011 18 (b)
Children born at low birth weight	296	%9	1,044	7%	1,012	%2	3,801	%9
Children not fully immunized by age 2 (c)			5,969	42%	5,572	37%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	3,364	%9	3,607	%9	4,595	7%	14,989	4%
Children born at low birth weight	4,691	38%	5,186	40%	5,490	42%	20,512	48%
Children abused and neglected	3,048		3,390		3,458		10,777	
Children in out-of-home placements	5,813		6,878		5,095		18,381	
Children dying from homicide, suicide and injuries	35		37		28		190	

(c) 1992, 1995 (b) 1995-1997 rate per 1,000 (a) 1993-1995 rate per 1,000





### Measuring the Well-Being of Children in Houston County



Houston County is a mid-sized county located in the southeastern corner of Minnesota on the Iowa and Wisconsin borders. It is considered part of the LaCrosse, Wisconsin, Metropolitan Statistical Area. In 1996, Houston County had a per capita personal income of \$21,030, which ranked thirty-sixth among Minnesota counties. Services, state and local government, and transportation and public utilities comprised the largest industries. Services was the fastest growing industry, increasing eight percent between 1995 and 1996.

Positives: Better than average on most indicators of child well-being.

Concerns: None.

Trends to Watch: Increase in school dropout rate.



	1991	П	16	1994	1997	26	1997 State	<b>∠</b> 9.
Family Economics								
Children living below the poverty line	612	612 11%	623	623 11% ±2	515	9% ≠2	515 9% ±2 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			434	434 8%	344	%9	344 6% 139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	774 rty)	774 20%	813	813 21%	898	22%	22% 238,723	28%

Starting Out								
Children born to teenage mothers	7		9	6 11 (a)	3	8 (b)	8 (b) 2,011 18 (b)	18 (b)
Children born at low birth weight	5	2%	4	7%	9	3%	3,801	%9
Children not fully immunized by age 2 (c)			132	44%	77	75%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	6	1%	25	1%	24	1%	1% 14,989	4%
Children arrested for serious crime (% of all arrests)	1	1 4%	5	5 25%	10	32%	32% 20,512	48%
Children abused and neglected	14		13	i	36		10,777	
Children in out-of-home placements	24		30		41		18,381	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995

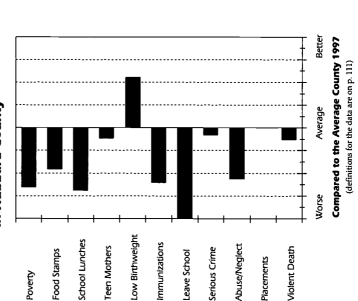
Children dying from homicide, suicide and injuries



2



## Measuring the Well-Being of Children in Hubbard County



Hubbard County is a mid-sized county located in the north central portion of the state. Portions of the Leech Lake Reservation are located in the county. In 1996, Hubbard County had a per capita personal income of \$16,919, the ninth lowest in the state. Its largest industries were services, durable goods manufacturing, and state and local government. Durable goods manufacturing was the fastest growing industry, increasing by seven percent from 1995 to 1996.

Positives: Lower than average percentage of low birth weight babies.

Concerns: Higher than average rates of dropping out of school and worse than average economic conditions for children.

Trends to Watch: Increase in school dropout rate.



	1991	1	11	1994	19	1997	1997 State	7 te
Family Economics								
Children living below the poverty line	1,213	76%	992	992 22% ±5	840	840 19% ±4 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			765	765 18%	623	623 14% 139,054 11%	139,054	11%
Children receiving free/reduced-price school 1,0 lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,073 erty)	39%	1,223	1,223 43% 1,333	1,333	47%	47% 238,723	28%

Starting Out								
Children born to teenage mothers	9		9	6 14 (a)	8	17 (b)	2,011 18 (b)	18 (b)
Children born at low birth weight	7	4%	14	%8	9	3%	3,801	<i>%9</i>
Children not fully immunized by age 2 (c)			88	46%	74	40%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	34	3%	27	2%	99	2%	14,989	4%
Children born at low birth weight	56	39%	09	37%	9/	20%	20,512	48%
Children abused and neglected	62		53		20		10,777	
Children in out-of-home placements	68		72		78		18,381	

(c) 1992, 1995
7 rate per 1,000
(b) 1995-1997 rai
irate per 1,000 (b
(a) 1993-1995 rate p
(a)



8

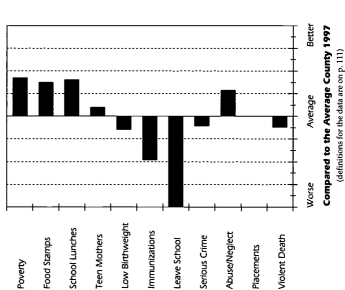
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Children dying from homicide, suicide and injuries



Measuring the Well-Being of Children in Isanti County

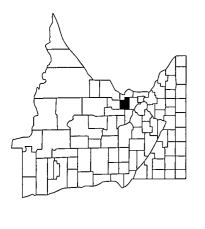


Isanti County is a mid-sized county located in east central Minnesota on the northern edge of the Minneapolis-St. Paul Metropolitan Statistical Area. Isanti County's 1996 per capita personal income of \$19,761 ranked fifty-seventh among Minnesota counties. Services, state and local government and durable goods manufacturing were the largest industries in 1996. The fastest growing industry was durable goods manufacturing, which increased by thirteen percent.

Positives: Close to the average county on many indicators of child wellbeing.

Concerns: Higher than average percentage of children dropping out of school.

Trends to Watch: Decrease in teen birth rate.



	1991	11	15	1994	19	1997	1997 State	.e
Family Economics								
Children living below the poverty line	1,034	1,034 13%	1,094	1,094 12% ±3	833	9% ±2	9% ±2 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			840	840 10%	571	%9	571 6% 139,054 11%	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,352 rerty)	1,352 25%	1,567 2	27%	27% 1,354	23%	23% 238,723	28%

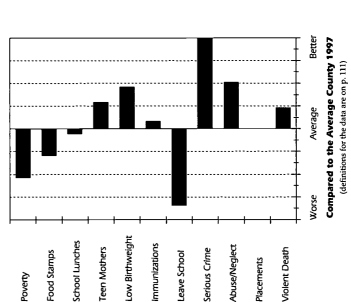
lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	rty)							
Starting Out								
Children born to teenage mothers	6		18	18 19 (a)	10	14 (b)	2,011	18 (b)
Children born at low birth weight	6	3%	22	%9	20	%9	3,801	<b>%9</b>
Children not fully immunized by age 2 (c)			178	47%	147	39%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	101	4%	149	2%	144	5%	14,989	4%
Children arrested for serious crime (% of all arrests)	99	52%	99	%19	52	20%	20,512	48%
Children abused and neglected	33		52		44		10,777	
Children in out-of-home placements	121		171		116		18,381	
Children dying from homicide, suicide and injuries	4		2	;	2		190	





.....42,930 Projected number of children, 2005 ......11,370 Estimated number of children, 1997 ......12,122 Estimated number of children, 1991 .....11,729 ....3.4% . .43,555 % change in number of children, 1991-1997 Estimated population, 1997 ..... Projected population, 2005 ..... (children defined as under 18) Estimated % children, 1997

Measuring the Well-Being of Children in Itasca County



manufacturing. The county experienced a sixteen-percent growth in the mintion of northern Minnesota. Most of Leech Lake Indian Reservation is located inside the county borders. Its per capita personal income of \$17,530 was Itasca County is a moderately large county located in the central secthe thirteenth lowest among Minnesota counties. The largest industries in 1996 were state and local government, services, and non-durable goods ng industry, the fasting growing industry between 1995 and 1996.

Positives: Lower than average percentage of arrests of children for serious crime, and fewer than average substantiated reports of child abuse and neglect.

Concerns: Higher than average percentage of children dropping out of school.

Frends to Watch: Decrease in teen birth rate.

	1991	L	16	1994	16	1997	1997 State	te te
Family Economics								
Children living below the poverty line	2,794	2,794 24%	2,733	2,733 22% ±5		2,158 18% ±4 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			2,262	2,262 19% 1,504	1,504	l	12% 139,054	11%
Children receiving free/reduced-price school 3,3 lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	3,184 38% erty)	38%	2,784	32%	2,814	33%	33% 238,723	28%

Starting Out								
Children born to teenage mothers	22		15	15 13 (a)	6	12 (b)	2,011	2,011 18 (b)
Children born at low birth weight	29	%9	19	4%	17	4%	3,801	%9
Children not fully immunized by age 2 (c)			249	44%	176	31%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	152	4%	106	3%	130	3%	14,989	4%
Children arrested for serious crime (% of all arrests)	17	29%	71	21%	4	%6	20,512	48%
Children abused and neglected	24		17		38		10,777	
Children in out-of-home placements	206		286		316		18,381	
Children dying from homicide, suicide and injuries	3		1		1		190	

(c) 1992, 1995 (b) 1995-1997 rate per 1,000 (a) 1993-1995 rate per 1,000

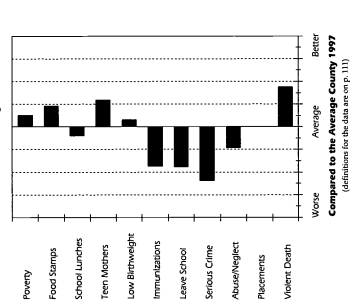


Children's Defense Fund of MN, 550 Rice Street, Suite 205, St. Paul, MN 55103; 651/227-6121

### Jackso

### Demographics

Measuring the Well-Being of Children in Jackson County

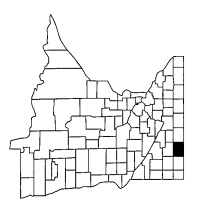


Jackson County is a moderately small county located in southwestern Minnesota on the Iowa border. Over five percent of Jackson County school children speak a language other than English at home, mostly Lao or Spanish. Jackson County's per capita personal income of \$20,650 ranked forty-first among Minnesota counties. The largest industries in 1996 were durable goods manufacturing, state and local government, and services. The fastest growing industry was wholesale trade, which increased by nearly sixteen percent from 1995 to 1996.

Positives: Lower than average rate of teen births.

Concerns: Higher than average percentages of un-immunized children and children dropping out of school.

Trends to Watch: Decrease in children receiving food stamps.



	1991	덛	15	1994	19	1997	1997 State	e 6
Family Economics								
Children living below the poverty line	735	23%	505	505 16% ±4	376	376 12% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			376	376 12%	235		8% 139,054 11%	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	693	31%	741	741 34%	673	34%	34% 238,723	28%

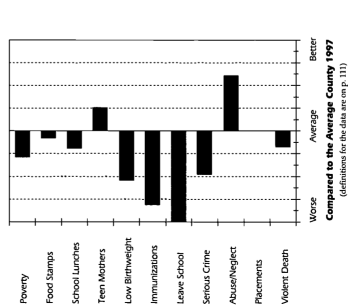
Starting Out								
Children born to teenage mothers	1		2	9 (a)	5	12 (b)	2,011 18 (b)	18 (b)
Children born at low birth weight	r.	4%	9	2%	9	2%	3,801	<i>%9</i>
Children not fully immunized by age 2 (c)			53	32%	28	38%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	7	1%	22	2%	21	2%	14,989	4%
Children arrested for serious crime (% of all arrests)	22	39%	в	23%	29	%99	20,512	48%
Children abused and neglected	12		4		27		10,777	
Children in out-of-home placements	29		43		63		18,381	
Children dying from homicide, suicide and injuries	0		0		0	!	190	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995





### Measuring the Well-Being of Children in Kanabec County



Kanabec County is a moderately small county located in east central Minnesota. In 1996, the county had a per capita personal income of \$16,365, which was the fifth lowest in the state. The largest industries in Kanabec County were retail, state and local government, and services. The fastest growing industry was state and local government, which increased by four percent between 1995 and 1996.

Positives: Lower than average number of substantiated reports of child abuse and neglect.

Concerns: Higher than average percentage of children dropping out of school and not immunized.

Trends to Watch: Decrease in teen birth rate.



	1991	<del>.</del>	16	1994	19	1997	1997 State	e
Family Economics								
Children living below the poverty line	890	23%	812	812 19% ±4	653	653 15% ±4 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			593	593 15%	436		10% 139,054 11%	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	376	34%	1,022	37%	37% 1,014	36%	36% 238,723	28%

Starting Out								
Children born to teenage mothers	9		4	4 25 (a)	3	12 (b)	2,011	18 (b)
Children born at low birth weight	15	10%	15	%6	11	7%	3,801	%9
Children not fully immunized by age 2 (c)			06	48%	84	43%	22,023	32%
Signs of Trouble	•	•						
Children dropping out of school (school years 91-92, 94-95, 96-97)	42	4%	51	4%	20	4%	14,989	4%
Children arrested for serious crime (% of all arrests)	26	41%	46	25%	100	62%	20,512	48%
Children abused and neglected	6		22		10		10,777	
Children in out-of-home placements	24		43		64		18,381	
Children dying from homicide, suicide and injuries	2		0		1	:	190	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995

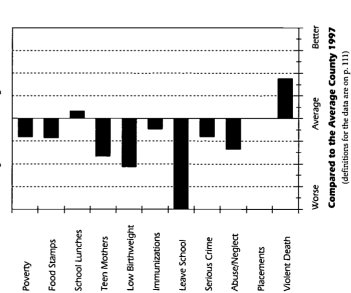
Minnesota Kids: A Closer Look, 1999 Databook



## Kandiyohi

#### Demographics

Measuring the Well-Being of Children in Kandiyohi County

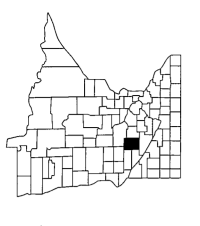


Kandiyohi County is located in west central Minnesota and is the twenty-first largest county in the state. Fourteen percent of school children speak Spanish at home. In 1996, Kandiyohi County had a per capita personal income of \$21,640, which ranked twenty-ninth in the state. In 1996, the largest industries in the county were services, state and local government, and retail trade. The fastest growing industry was services, which increased almost nine percent from 1995 to 1996.

Positives: Close to average county on most indicators of child well-being. Concerns: Higher than average percentage of children dropping out of

Trends to Watch: Increase in low birth weight babies, substantiated reports of child abuse and neglect.

school.



	1991	_	15	1994	15	1997	1997 State	, e
Family Economics								
Children living below the poverty line	2,014 18%	18%	2,213	2,213 19% ±4	1,737	1,737 15% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			1,982	791	1,360		12% 139,054	11%
Children receiving free/reduced-price school 2,4 lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	2,409 ty)	33%	2,262	30%	2,211	30%	238,723	78%

Starting Out								
Children born to teenage mothers	22		19	19 26 (a)	25	21 (b)	2,011 18 (b)	18 (b)
Children born at low birth weight	20	4%	17	3%	40	%2	3,801	%9
Children not fully immunized by age 2 (c)			224	36%	194	34%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	158	2%	202	%9	165	2%	14,989	4%
Children arrested for serious crime (% of all arrests)	269	53%	285	54%	314	54%	20,512	48%
Children abused and neglected	12		87		111		10,777	
Children in out-of-home placements	148		159		132		18,381	
Children dying from homicide, suicide and injuries	9		2		,		190	





Estimated population, 1997 ........5,358

Estimated number of children, 1997 ......1,352

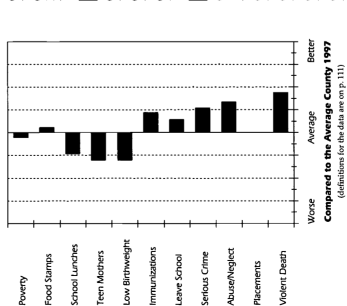
Estimated % children, 1997 .......25.2%

Estimated number of children, 1991 .....1,506
% change in number of children, 1991-1997 ....10.2%

Projected population, 2005 ......5,170

Projected number of children, 2005 ......1,350
(children defined as under 18)

### Measuring the Well-Being of Children in Kittson County



Kittson County is in the northwest corner of Minnesota, bordering North Dakota and Canada. It is the sixth smallest county in Minnesota. Kittson County's per capita personal income of \$20,317 ranked forty-sixth among Minnesota counties. The county's largest industries in 1996 were services, state and local government, and retail trade. Services was the fastest growing industry in the county, increasing by almost fifteen percent from 1995 to 1996.

Positives: Close to average for most indicators of child well-being.

Concerns: None.

Trends to Watch: Increase in teen birth rate.



	1991	1	ï	1994	<b>1</b>	1997	1997 State	7 te
Family Economics								
Children living below the poverty line	239	239 15%	194	194 13% ±3	188	188 13% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			143	143         10%         124         9%         139,054         11%	124	%6	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	385 erty)	385 34%	397	34%	413	37%	37% 238,723	78%

Starting Out								
Children born at low birth weight	0		1	1 15 (a)	3	19 (b)	2,011 18 (b)	18 (b)
Children born at low birth weight	1	2%	က	2%	4	%9	3,801	%9
Children not fully immunized by age 2 (c)			25	76%	21	30%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	2	<1%	72	1%	9	1%	1% 14,989	4%
Children arrested for serious crime (% of all arrests)	0		2	13%	5	38%	20,512	48%
Children abused and neglected	-		33		9		10,777	
Children in out-of-home placements	4		7		11		18,381	
Children dying from homicide, suicide and injuries	1		0		0		190	



## Koochiching

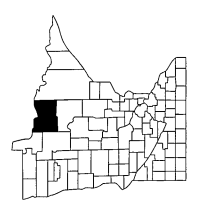
#### Demographics

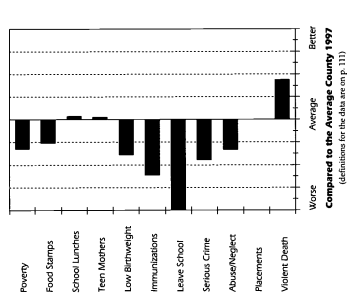
Koochiching County is a moderately small county located in northern Minnesota on the Canadian border. Part of the Boise Forte Indian Reservation lies within the county. In 1996, Koochiching County had a per capita personal income of \$18,595, ranked sixty-eighth in the state. The largest industries in 1996 were non-durable goods manufacturing, services, and state and local government. The fastest growing industry was services, which increased by fifty-nine percent.

Positives: Close to average teen birth rate.

Concerns: Higher than average percentage of children dropping out of school and not being immunized.

Trends to Watch: Increase in teen birth rate.





Family Economics								
Children living below the poverty line	905	21%	729	729 17% ±4	630	630 16% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			627	627 15%	473	473 12% 139,054	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	63	26%	929	670 27%	757	31%	238,723	28%

1997 State

1997

1994

1991

Children born to teenage mothers	7		5	5 13 (a)	6	15 (b)	9 15 (b) 2,011 18 (b)	18 (b)
Children born at low birth weight	∞	4%	10	10 6%	10	%/	3,801	%9
Children not fully immunized by age 2 (c)			79	79 46%	94		41% 22,023 32%	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	33	3%	33	2%	45	3%	3% 14,989	4%
Children arrested for serious crime (% of all arrests)	91	91 59%	65	65 41%	28	%19	61% 20,512	48%
Children abused and neglected	25		28		37		10,777	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995

Children dying from homicide, suicide and injuries

Children in out-of-home placements



18,381

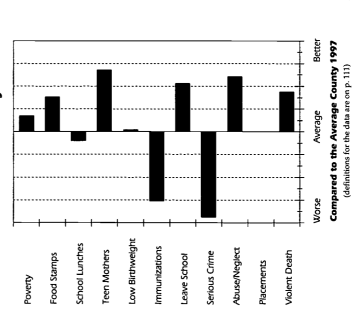
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# Lac qui Parle

### Demographics

### Measuring the Well-Being of Children in Lac Qui Parle County

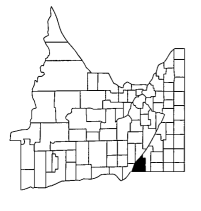


Lac Qui Parle County is located in southwestern Minnesota on the South Dakota border next to the Minnesota River. It is the twelfth smallest county in the state. Its 1996 per capita personal income of \$20,572 ranked forty-second among Minnesota counties. The county's largest industries in 1996 were state and local government, services, and non-durable goods manufacturing. Non-durable goods manufacturing showed the largest increase between 1995 and 1996, increasing at a rate of seven percent.

Positives: Better than average teen birth rate.

Concerns: Higher than average number of un-immunized children and percentage of arrests of children for serious crime.

Trends to Watch: Increase in un-immunized children.



	1991	7	16	1994	13	1997	1997 State	, e
Family Economics								
Children living below the poverty line	320	13%	297	297 13% ±3	248	11% ±3	148,434	12% ±1
Children receiving food stamps (<130% poverty)			164	%2	128	%9	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	599 ty)	33%	610	34%	720	34%	238,723	28%
Starting Out								
Children born to teenage mothers	7		П	6 (a)	7	7 (b)	2,011	18 (b)
Children born at low birth weight	1	1%	9	7%	5	2%	3,801	%9
Children not fully immunized by age 2 (c)			36	34%	37	43%	22,023	32%
Signs of Trouble					:			
Children dropping out of school (school years 91-92, 94-95, 96-97)	1	<1%	4	<1%	ю	<1%	14,989	4%
Children arrested for serious crime (% of all arrests)	0		13	81%	20	77%	20,512	48%
Children abused and neglected	4		26		ъ		10,777	
Children in out-of-home placements	15		27		24		18,381	
Children dying from homicide, suicide and injuries	0		2		0		190	

Minnesota Gids: A Closer Look, 1999 Databook



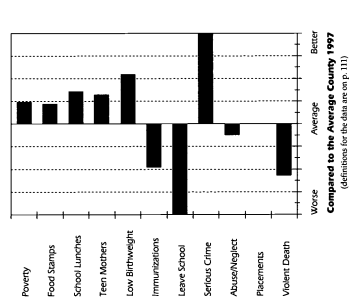
(c) 1992, 1995

(b) 1995-1997 rate per 1,000

(a) 1993-1995 rate per 1,000



Measuring the Well-Being of Children in Lake County

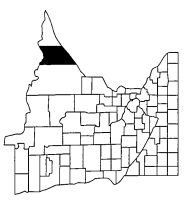


Lake County is a moderately small county located in northeastern Minnesota on the North Shore of Lake Superior. It is the eighteenth smallest county in Minnesota. Its 1996 per capita personal income of \$18,780 sixty-fifth among Minnesota counties. The largest industries in 1996 were durable goods manufacturing, mining, and state and local government. The fastest growing industry was mining, which increased by almost fourteen percent from 1995 to 1996.

Positives: Better than average percentages of low birth weight babies and arrests of children for serious crime.

Concerns: Worse than average rate of children dropping out of school.

Trends to Watch: Decrease in teen birth rate.



	1991	<b>T</b>	16	1994	19	1997	1997 State	/ e
Family Economics								
Children living below the poverty line	329	13%	364	364 14% ±3	279	11% ±2	279 11% ±2 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			298	298 12%	195	%8	8% 139,054	11%

28%

238,723

24%

534

28%

625

27%

286

lunches (school years 91-92, 94-95, 97-98) (<185% poverty)

Children receiving free/reduced-price school

Starting Out								
Children born to teenage mothers	0		7	20 (a)	3	11 (b)	11 (b) 2,011 18 (b)	18 (b)
Children born at low birth weight	5	4%	2	2%	4	3% 3,801	3,801	%9
Children not fully immunized by age 2 (c)			61	61 37%	22	39%	39% 22,023	32%

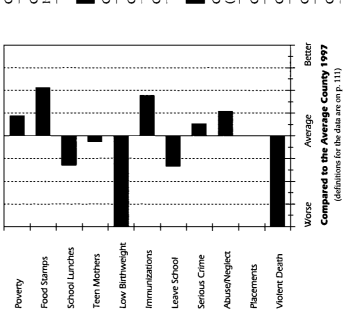
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	11	11 1%	26	3%	46	4%	4% 14,989	4%
Children arrested for serious crime (% of all arrests)	7	7 44%	19	19 49%	-	%8	8% 20,512	48%
Children abused and neglected	12		12		20		10,777	
Children in out-of-home placements	37		31		39		18,381	
Children dying from homicide, suicide and injuries	0		0		1		190	



# Lake of the Woods

#### Demographics

## Measuring the Well-Being of Children in Lake of the Woods County



Lake of the Woods County is located in northern Minnesota on the Canadian border. It is the third smallest county in Minnesota. Portions of the Red Lake Indian Reservation are located in the county. In 1996, Lake of the Woods County had a per capita personal income of \$18,768, which ranked sixty-sixth among counties in Minnesota. The largest industries in 1996 were services, non-durable goods manufacturing, and state and local government. The fastest growing industry from 1995 to 1996 was non-durable goods manufacturing, which increased by fourteen percent.

Positives: Near to the average county on most indicators of child well-being.

Concerns: Higher than average number of low birth weight babies.

Trends to Watch: Increase in low birth weight babies and child deaths (may be a one-year fluctuation due to low numbers)



	1991	<u>-</u>	13	1994	19	1997	1997 State	ره <u>۲</u>
Family Economics								
Children living below the poverty line	216	216 19%	163	163 13% ±3	139	139 11% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			109	109 9%	58		5% 139,054 11%	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	316 rty)	316 41%	341	42%	336		39% 238,723 28%	28%

Starting Out									
Children born to teenage mothers	_		7	19 (a)	2	16 (b)	2,011	2,011 18 (b)	
Children born at low birth weight	4	7%	4	%8	4	12%	3,801	%9	
Children not fully immunized by age 2 (c)			37	27%	16	27%	22,023	32%	
Signs of Trouble									
Children dropping out of school (school years 91-92, 94-95, 96-97)	7	2%	9	2%	80	2%	14,989	4%	
Children arrested for serious crime (% of all arrests)	2	17%	2	15%	က	43%	20,512	48%	
Children abused and neglected	4		6	:	9		10,777		
Children in out-of-home placements	13		9		14		18,381		
Children dying from homicide, suicide and injuries	0		0		1		190		

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995





County's 1996 per capita personal income of \$20,848 ranked thirty-seventh among Minnesota counties. The largest industries in the county were durable goods manufacturing, services, and non-durable goods manufacturing. The fastest growing industry in the county was construction, which increased by twenty-seven percent from 1995 to 1996.

LeSueur County is a mid-size county in south central Minnesota. Over

four percent of county school children speak Spanish at home. LeSueur

Positives: Better than average economic conditions for children.

Concerns: Worse than average rate of low birth weight babies.

Trends to Watch: Indicators do not show clear trends.



suring the Well-Being of Children	in LeSueur County
Measuring	

Better	Average	Worse	
			Violent Death
			Placements
			Abuse/Neglect
			Serious Crime
		+	Leave School
			Immunizations
	-		Low Birthweight
			Teen Mothers
			School Lunches
			Food Stamps
		·	Poverty

Children living below the poverty line	824	824 12%	292	767 11% ±2	610	610 8% ±2 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			528	528 7%	441		6% 139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,029 /erty)	23%	1,457	23% 1,457 26% 1,376	1,376	76%	26% 238,723	28%
Starting Out								

1997 State

1997

1994

1991

Starting Out								
Children born to teenage mothers	6		9	16 (a)	œ	16 (b)	2,011	18 (b)
Children born at low birth weight	20	%9	20	%9	22	%/	3,801	<b>%9</b>
Children not fully immunized by age 2 (c)			120	39%	111	34%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	25	1%	20	2%	41	2%	14,989	4%
Children arrested for serious crime (% of all arrests)	16	23%	13	78%	45	46%	20,512	48%
Children abused and neglected	44		27		42		10,777	
Children in out-of-home placements	41	i	71		20		18,381	ļ
Children dying from homicide, suicide and injuries	1		-	· :	-	;	190	



and transportation and public utilities. State and local government was the fastest growing sector, increasing by three percent from 1995 to 1996.

Positives: Better than the average county for many indicators of child well-

southwestern Minnesota on the South Dakota border. Its 1996 per capita per-

Lincoln County, the ninth smallest county in the state, is located in

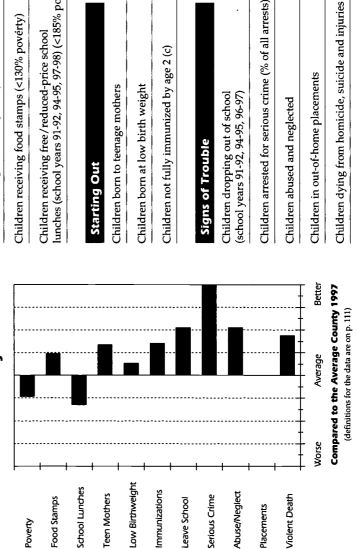
sonal income of \$17,558 was the fourteenth lowest among Minnesota counties. The largest industries in 1996 were services, state and local government

Concerns: None.

Trends to Watch: Increase in percentage of children born at low birth weight.



# Measuring the Well-Being of Children in Lincoln County



	1991	1	15	1994	13	1997	1997 State	, e
Family Economics								
Children living below the poverty line	419	23%	312	312 17% ±4	257	15% ±4	148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			190	11%	125	%8	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	428 erty)	38%	454	40%	407	39%	238,723	28%
Starting Out								
Children born to teenage mothers	2	İ	-	6 (a)	2	11 (b)	2,011	18 (b)
Children born at low birth weight	1	2%	3	4%	3	2%	3,801	%9
Children not fully immunized by age 2 (c)			16	31%	12	28%	22,023	32%
signs of Trouble								
Children dropping out of school	2	1%	4	1%	7	<1%	14,989	4%

)6I	
D	
D	(c) 1992, 1995
njuries 0	(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995
Iren dying from homicide, suicide and injuries	(a) 1993-1995 rate per 1,000

œ



48%

20,512

0 2 7

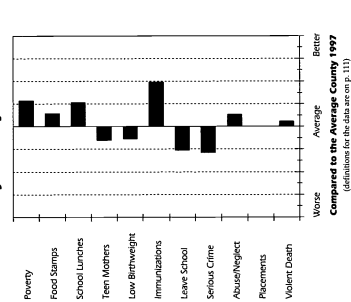
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0

10,777



...24,518 Estimated number of children, 1997 ......6,699 Estimated number of children, 1991 . . . . . . . . . . 6,835 Projected population, 2005 .................25,850 Projected number of children, 2005 .....7,650 Estimated % children, 1997 ...............27.3% % change in number of children, 1991-1997 . . . . -2.0% Estimated population, 1997 (children defined as under 18) Measuring the Well-Being of Children in Lyon County

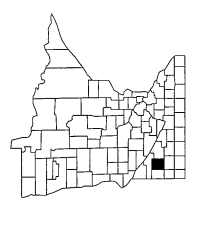


Minnesota. About six percent of school children speak Spanish at home. In services. The construction industry was the fastest growing industry from were non-durable goods manufacturing, state and local government, and ranked fifteenth in the state. The largest industries in the county in 1996 1996, Lyon County had a per capita personal income of \$22,791, which Lyon County is a mid-sized county located in southwestern 1995 to 1996, increasing by just over eighteen percent.

Positives: Better than average rate of immunization.

Concerns: None.

Frends to Watch: Increase in school dropout rate.



	1991	Ţ	15	1994	16	1997	1997 State	.e 7
Family Economics								
Children living below the poverty line	940	14%	881	881 12% ±3	717	717 10% ±2 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			736	736 11%	561		8% 139,054	11%
Children receiving free/reduced-price school unches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,513 erty)	28%	1,630	1,630 29%	1,467	76%	238,723	28%

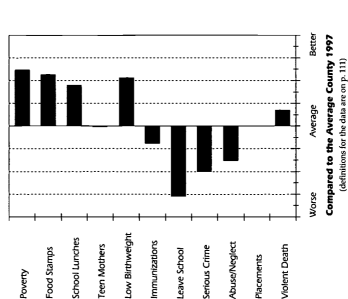
Children living below the poverty line	940	14%	881	881 12% ±3	717	10% ±2	148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			736	11%	561	%8	139,054	11%
Children receiving free /reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,513 rrty)	28%	1,630	29%	1,467	26%	238,723	78%
Starting Out								
Children born to teenage mothers	<b>∞</b>		10	22 (a)	œ	17 (b)	2,011	18 (b)
Children born at low birth weight	4	1%	15	4%	20	%9	3,801	%9
Children not fully immunized by age 2 (c)			208	46%	111	76%	22,023	32%
Signs of Trouble								
Children dropping out of school	38	2%	35	1%	20	2%	14,989	4%
(school years 91-92, 94-95, 96-97)								
Children arrested for serious crime (% of all arrests)	116	21%	100	26%	81	26%	20,512	48%
Children abused and neglected	41		61		40		10,777	
Children in out-of-home placements	105		71		103		18,381	
Children dying from homicide, suicide and injuries	2		2	į			190	

(c) 1992, 1995 (b) 1995-1997 rate per 1,000 (a) 1993-1995 rate per 1,000





Measuring the Well-Being of Children in McLeod County

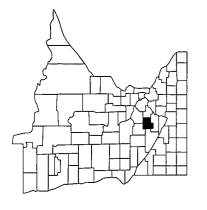


McLeod County is located in the south central portion of the state and is the twenty-fifth largest county. Almost four percent of school children in the county speak Spanish at home. McLeod County's per capita personal income was \$23,117, the thirteenth largest in the state. The county's largest industries in 1996 were durable goods manufacturing, non-durable goods manufacturing and state and local government. Non-durable goods manufacturing was the fastest growing industry, increasing by seventeen percent from 1995 to 1996.

Positives: Better than average economic conditions for children and fewer babies born at low birth weight.

Concerns: Worse than average rate of children dropping out of school.

Trends to Watch: Increase in percentage of arrests of children for serious crime.



	1991	-	10	1994	19	1997	190,	
		4	1	;	}	3	State	a
Family Economics								
Children living below the poverty line	780	%8	828	8% ±2	727	7% ±2	148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			534	2%	429	4%	139,054	11%
Children receiving free / reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	857 ty)	17%	948	17%	1,247	22%	238,723	28%
Starting Out								
Children born to teenage mothers	7		15	15 (a)	12	15 (b)	2,011	18 (b)
Children born at low birth weight	13	3%	22	2%	18	4%	3,801	%9
Children not fully immunized by age 2 (c)			211	36%	188	35%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	22	3%	119	4%	06	3%	14,989	4%
Children arrested for serious crime (% of all arrests)	154	49%	147	25%	190	93%	20,512	48%
Children abused and neglected	113		142		94		10,777	
Children in out-of-home placements	22		48		46		18,381	

(c) 1992, 1995
(b) 1995-1997 rate per 1,000
(a) 1993-1995 rate per 1,000 (b

Children dying from homicide, suicide and injuries



190

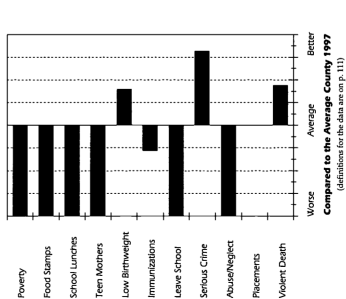
N

# Mahnomen

### Demographics

Estimated population, 1997 .........5,089
Estimated number of children, 1997 ......1,597
Estimated % children, 1997 .......31.4%
Estimated number of children, 1991 ......1,587
% change in number of children, 1991-1997 ....0,7%
Projected population, 2005 ......4,980
Projected number of children, 2005 .....1,580
(children defined as under 18)

### Measuring the Well-Being of Children in Mahnomen County

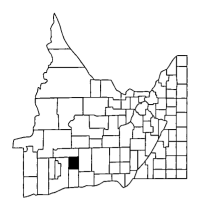


Mahnomen County is located in northwestern Minnesota and is the fifth smallest county in the state. Much of the White Earth Indian Reservation is located in the county. The county's 1996 personal per capita income was \$16,568, seventh lowest in the state. The largest industries in 1996 were services, state and local government, and construction. Construction was also the fastest growing industry, increasing at a rate of 30% between 1995 and 1996.

Positives: Lower than average percentage of arrests of children for serious crime.

Concerns: Worse than average on most indicators of child well-being, especially the rate of dropping out of school.

Trends to Watch: Increase in percentage of children dropping out of school.



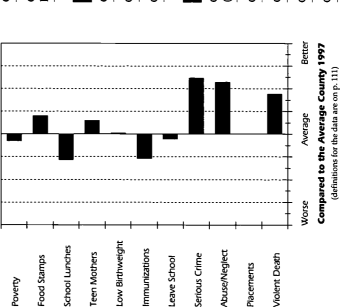
	1991	11	H	1994	<b>X</b>	1997	1997 State	7 ie
Family Economics					•			
Children living below the poverty line	556	35%	442	442 27% ±6	412	412 25% ±6 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			339	21%	349	22%	22% 139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,109 erty)	%29	1,177	%89	1,198	%02	238,723	28%

Starting Out								
Children born to teenage mothers	2		5	5 31 (a)	7	32 (b)	2,011 18 (b)	18 (b)
Children born at low birth weight	3	2%	5	%/	3	4%	3,801	%9
Children not fully immunized by age 2 (c)			24	41%	35	36%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	9	1%	59	%8	92	12%	14,989	4%
Children arrested for serious crime (% of all arrests)	2	18%	1	2%	20	21%	20,512	48%
Children abused and neglected	29		18		27		10,777	
Children in out-of-home placements	29		73		83		18,381	
Children dying from homicide, suicide and injuries	-		2		0		190	



. .10,525 Estimated number of children, 1997 . . . . . . . . . 2,989 Estimated number of children, 1991 .....3,185 .....10,120 ....28.4% ....-6.2% % change in number of children, 1991-1997 Estimated % children, 1997 ...... Estimated population, 1997 ...... Projected number of children, 2005 Projected population, 2005 .... (children defined as under 18)

### Measuring the Well-Being of Children in Marshall County

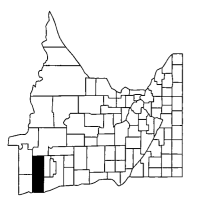


Marshall County is the eighteenth smallest county in Minnesota, locatstate and local government, services, and retail. The fastest growing industry ed along the North Dakota border in the northwest comer of the state. Over Marshall County's 1996 per capita personal income of \$19,296 ranked sixtyninth among Minnesota counties. The largest industries in the county were was wholesale trade, increasing by fourteen percent from 1995 to 1996. four percent of school children in the county speak Spanish at home.

Positives: Lower than average percentages of arrests of children for serious crime, and fewer reports of substantiated child abuse and neglect.

Concerns: None.

Trends to Watch: Rate of teen births.



	19	1991	#	1994	16	1997	1997 State	7 a
Family Economics								
Children living below the poverty line	564	564 0.17%	461	461 15% ±3	421	421 14% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			309	309 10%	234	%8	8% 139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	987 rty)	987 41%	995	43%	716		38% 238,723	28%

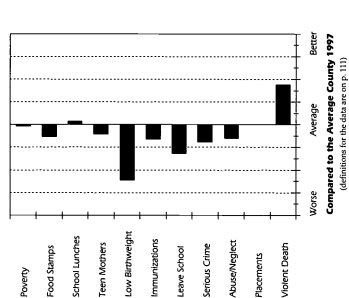
Starting Out								
Children born to teenage mothers	2		4	4 12 (a)	3	13 (b)	2,011	18 (b)
Children born at low birth weight	6	7%	_	1%	9	2%	3,801	%9
Children not fully immunized by age 2 (c)			65	38%	49	36%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	9	1%	14	1%	14	1%	14,989	4%
Children arrested for serious crime (% of all arrests)	16	53%	10	27%	8	78%	20,512	48%
Children abused and neglected	12		24		8		10,777	
Children in out-of-home placements	16		23	ļ	30		18,381	
Children dying from homicide, suicide and injuries	0		H		0		190	

(c) 1992, 1995 (b) 1995-1997 rate per 1,000 (a) 1993-1995 rate per 1,000





### Measuring the Well-Being of Children in Martin County

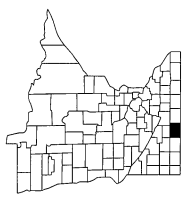


Martin County is a mid-sized county located in south central Minnesota on the Iowa border. In 1996, Martin County had a per capita personal income of \$22,085, which ranked twenty-third among Minnesota counties. The largest industries in Martin County were services, durable goods manufacturing, and state and local government. The fastest growing industry between 1995 and 1996 was wholesale trade, which increased by more than sixteen percent.

Positives: Close to the average county on many indicators of child wellbeing.

Concerns: Worse than average percentage of babies born at low birthweight.

Trends to Watch: Increase in percentage of children dropping out of school.



	1991	<u></u>	15	1994	15	1997	1997 State	7 te
Family Economics								
Children living below the poverty line	820	820 13%	953	953 16% ±3	781	781 13% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			806	806 13%	638	11%	11% 139,054 11%	11%
Children receiving free/reduced-price school 1,3 lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,387 rty)	1,387 31% ty)	i i	1,329 31% 1,354	1,354	31%	31% 238,723	78%

Starting Out								
Children born to teenage mothers	12		7	7 18 (a)	7	17 (b)	7 17 (b) 2,011 18 (b)	18 (b)
Children born at low birth weight	13	4%	15	%9	18	%8	3,801	%9
Children not fully immunized by age 2 (c)			108	33%	107	35%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	24	1%	25	1%	43	7%	14,989	4%
Children arrested for serious crime (% of all arrests)	56	41%	105	45%	89	53%	20,512	48%
Children abused and neglected	28		29		47		10,777	
Children in out-of-home placements	29		83		118		18,381	
Children dying from homicide, suicide and injuries	0		0		0		1900	:

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000

(c) 1992, 1995

kids Sids



..........6,206 .....6,279 ........21,340 Projected number of children, 2005 ......5,980 ...28.8% ....-1.2% % change in number of children, 1991-1997 Estimated % children, 1997 Estimated number of children, 1991. Estimated population, 1997 ..... Estimated number of children, 1997 Projected population, 2005 ...... (children defined as under 18)

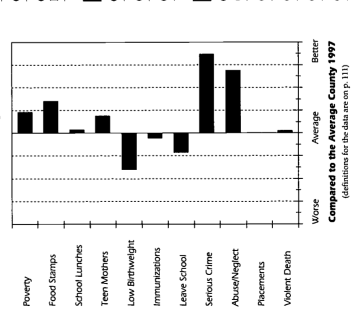
was the fastest growing industry in the county, increasing by twelve percent Meeker County is a mid-sized county in central Minnesota. The 1996 durable goods manufacturing, services, and construction. Wholesale trade per capita personal income in Meeker County was \$19,252, ranking sixtysecond among Minnesota counties. The largest industries in 1996 were between 1995 and 1996.

Positives: Lower than average percentage of arrests of children for serious crimes.

Concerns: Worse than average percentage of low birth weight babies. Trends to Watch: Increase in children dropping out of school.



### Measuring the Well-Being of Children in Meeker County



	1991	11	16	1994	11	1997	1997 State	7 e
Family Economics								
Children living below the poverty line	974	791	883	883 14% ±4	685	11% ±2	148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			589	%6	401	<b>%9</b>	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,578 erty)	27%	1,780	30%	1,936	31%	238,723	28%
Starting Out								
Children born to teenage mothers	9		9	16 (a)	9	13 (b)	2,011	18 (b)
Children born at low birth weight	7	3%	11	2%	18	7%	3,801	%9
Children not fully immunized by age 2 (c)	:		142	41%	94	33%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	31	1%	37	1%	26	2%	14,989	4%
Children arrested for serious crime (% of all arrests)	10	20%	24	26%	13	20%	20,512	48%
Children abused and neglected	11		6		111		10,777	
Children in out-of-home placements	54		64		37		18,381	

(c) 1992, 1995 (b) 1995-1997 rate per 1,000 (a) 1993-1995 rate per 1,000

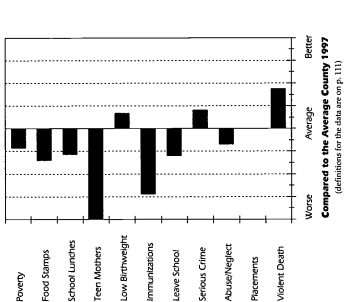
Children dying from homicide, suicide and injuries



190

Estimated number of children, 1991 . . . . . . . . . 5,584 .....6.3% ......21,220 .....5,650 Estimated population, 1997 ...............20,670 Estimated number of children, 1997 ......5,934 Estimated % children, 1997 ......28.7% % change in number of children, 1991-1997 Projected number of children, 2005 Projected population, 2005 .... (children defined as under 18)

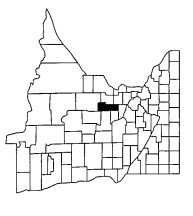
### Measuring the Well-Being of Children in Mille Lacs County



borders. Its 1996 per capita income of \$17,903 was fourteenth lowest among goods manufacturing, and state and local government. The fastest growing industry was transportation and public services, increasing by twenty-four Minnesota. The Mille Lacs Indian Reservation is located within the county Minnesota counties. The largest industries in 1996 were services, durable Mille Lacs County is a mid-sized county located in east central percent from 1995 to 1996.

Positives: Close to the average county on several indicators of child wellbeing. Concerns: Worse than average rates of teen births and un-immunized children.

Trends to Watch: Increase in teen birth rate.



	1991	11	15	1994	16	1997	1997 State	r∕ ə
Family Economics								
Children living below the poverty line	861	861 16%	1,050	1,050 18% ±4	873	873 15% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)	,	:	817	817 14%	2770	770 13% 139,054	139,054	11%
Children receiving free / reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	2,009 erty)	2,009 35% ty)	2,254	2,254 37%	2,374		38% 238,723	28%

Children living below the poverty line	861	16%	1,050	1,050 18% ±4	873	15% ±3	148,434 12% ±1	12% ±1	
Children receiving food stamps (<130% poverty)			817	14%	770	13%	139,054	11%	
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	2,009 rty)	35%	2,254	37%	2,374	38%	238,723	28%	
Ctarting Out									
Children born to teenage mothers	14		11	23 (a)	13	28 (b)	2,011	18 (b)	
Children born at low birth weight	11	4%	13	2%	12	5%	3,801	%9	
Children not fully immunized by age 2 (c)			232	49%	200	42%	22,023	32%	
Signs of Trouble									
Children dropping out of school (school years 91-92, 94-95, 96-97)	42	2%	53	2%	58	2%	14,989	4%	
Children arrested for serious crime (% of all arrests)	53	47%	09	44%	111	41%	20,512	48%	
Children abused and neglected	\$		8,		49		10,777		
Children in out-of-home placements	86		107		120		18,381		
Children dying from homicide, suicide and injuries	0		1		0		190		

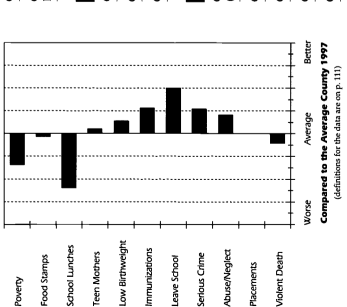
(c) 1992, 1995 (b) 1995-1997 rate per 1,000 (a) 1993-1995 rate per 1,000



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### Measuring the Well-Being of Children in Morrison County

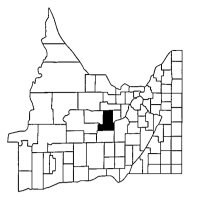


Morrison County is a moderately large county located in central Minnesota. The county's 1996 per capita personal income was \$16,426, ranking sixth among Minnesota counties. The largest industries in 1996 were services, state and local government, and durable goods manufacturing. A thirteen-percent increase in wholesale trade made it the fastest growing industry in Morrison County between 1995 and 1996.

Positives: Lower than average school dropout rate.

Concerns: None.

Trends to Watch: Decrease in teen birth rate.



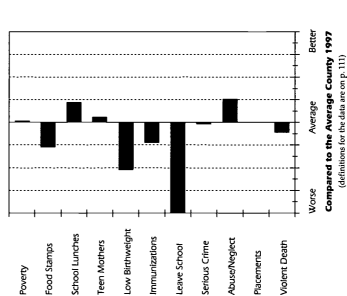
	1991	౼	13	1994	19	1997	1997 State	ه ۸
Family Economics								
Children living below the poverty line	2,204	23%		1,783 18% ±4 1,547 16% ±4 148,434 12% ±1	1,547	16% ±4	148,434	12% ±1
Children receiving food stamps (<130% poverty)			1,106	1,106 12%	944		10% 139,054 11%	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	3,063 erty)	45%	2,797	41%	3,020	45%	45% 238,723	28%

Starting Out								
Children born to teenage mothers	8		19	19 23 (a)	13	15 (b)	2,011	18 (b)
Children born at low birth weight	13	3%	14	4%	20	%5	3,801	%9
Children not fully immunized by age 2 (c)			185	37%	144	79%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	36	1%	18	1%	11	<1%	14,989	4%
Children arrested for serious crime (% of all arrests)	45	42%	63	53%	25	38%	20,512	48%
Children abused and neglected	45		52		51		10,777	
Children in out-of-home placements	61		51		62		18,381	
Children dying from homicide, suicide and injuries	က		-		7		190	





### Measuring the Well-Being of Children in Mower County

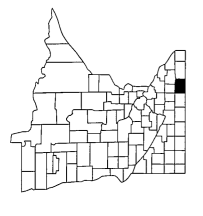


Mower County is located in southeastern Minnesota on the Iowa border. It is the twenty-fourth largest county in the state. Its 1996 per capita personal income of \$23,399 was the eleventh largest in Minnesota. In Mower County, the largest industries were non-durable goods manufacturing, services, and state and local government. Services was the fastest growing industry between 1995 and 1996, increasing by close to six percent.

Positives: Lower than average substantiated reports of child abuse and neglect.

Concerns: Worse than average school dropout rate.

Trends to Watch: Decrease in teen birth rate.



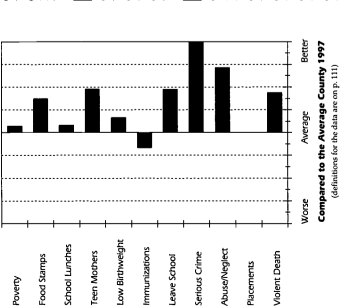
	1991	<u>.</u>	15	1994	16	1997	1997 State	ار te
Family Economics								
Children living below the poverty line	1,548	1,548 16%	1,449	15% ±3	1,213	1,449 15% ±3 1,213 13% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			1,380	1,380 14% 1,143	1,143	12%	12% 139,054 11%	11%
Children receiving free/reduced-price school 1,6 lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,677 27% erty)	27%	1,912	1,912 28%	1,843	27%	238,723	28%

Starting Out								
Children born to teenage mothers	56		78	26 25 (a)	13	15 (b)	2,011	18 (b)
Children born at low birth weight	26	2%	31	%/	31	%/	3,801	%9
Children not fully immunized by age 2 (c)			180	37%	171	35%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	95	4%	154	2%	145	2%	14,989	4%
Children arrested for serious crime (% of all arrests)	146	49%	227	28%	176	48%	20,512	48%
Children abused and neglected	42		90		47		10,777	
Children in out-of-home placements	96		112		196		18,381	
Children dying from homicide, suicide and injuries	2		2		2		190	





Measuring the Well-Being of Children in Murray County

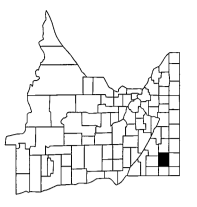


Murray County is located in the southwestern corner of Minnesota. It is the fourteenth smallest county in the state. Murray County had a per capita personal income of \$20,196 in 1996, which ranked forty-ninth among Minnesota counties. The largest industries in 1996 were services, state and local government, and construction. The fastest growing industry was services, which increased over ten percent between 1995 and 1996.

Positives: Near to the average or better than the average county on all indicators of child well-being.

Concerns: None.

Trends to Watch: Increase in percentage of children born at low birth weight.



	1991	1	19	1994	16	1997	1997 State	e -
Family Economics					;	;	!	
Children living below the poverty line	421	%91	393	393 15% ±3	321	12% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)	,		260	10%	158	%9	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	415 rty)	78%	517	32%	504	30%	238,723	78%
Starting Out								
Children born to teenage mothers	1		-	7 (a)		(q) 6	2,011	18 (b)
Children born at low birth weight	3	2%	4	4%	5	2%	3,801	%9
Children not fully immunized by age 2 (c)			53	41%	41	35%	22,023	32%

Starting Out								
Children born to teenage mothers	-		1	1 7 (a)	1	9 (p)	1 9 (b) 2,011 18 (b)	18 (b)
Children born at low birth weight	ဇ	2%	4	4%	5	2%	3,801	%9
Children not fully immunized by age 2 (c)			53	41%	41	35%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	2	<1%	2	<1%	3	<1%	<1% 14,989	4%
Children arrested for serious crime (% of all arrests)	0		0		0		20,512	48%
Children abused and neglected	80		4		4		10,777	
Children in out-of-home placements	16		10		3		18,381	
Children dying from homicide, suicide and injuries	0		0		0		190	

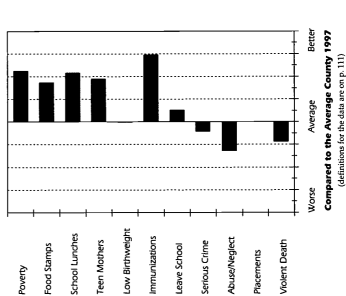
(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995



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### Measuring the Well-Being of Children in Nicollet County



Nicollet County, located along the Minnesota River, is a moderately large county located in south central Minnesota. Nicollet County's per capita personal income of \$21,650 ranked twenty-eighth in the state. The largest industries in 1996 were non-durable goods manufacturing, state and local government, and services. An eight-percent increase in the services industry made it the fastest growing industry in the county between 1995 and 1996.

Positives: Near to the average or better than the average county on all indicators of child well-being.

Concerns: None.

Trends to Watch: Decrease in teen birth rate.

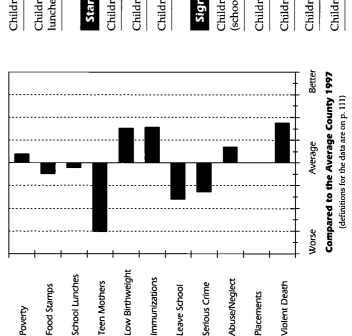


	1991	1	19	1994	19	1997	1997 State	/ a
Family Economics								
Children living below the poverty line	981	981 13%	725	725 9% ±2	631	8% ±2	631 8% ±2 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			581	581 7%	444		6% 139,054 11%	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	282	23%	591	591 21%	546	20%	20% 238,723 28%	28%

(faminal account) for a classic state of the country of the countr								
Starting Out								
Children born to teenage mothers	9		7	7 13 (a)	9	9 (b)	2,011 18 (b)	18 (b)
Children born at low birth weight	18	2%	25	%8	18	2%	3,801	%9
Children not fully immunized by age 2 (c)			71	33%	45	23%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	20	2%	15	1%	14	1%	14,989	4%
Children arrested for serious crime (% of all arrests)	122	53%	69	48%	99	20%	20,512	48%
Children abused and neglected	249		51		73		10,777	
Children in out-of-home placements	6/	÷	107		73		18,381	
Children dying from homicide, suicide and injuries	1		0		2		190	



## Measuring the Well-Being of Children in Nobles County

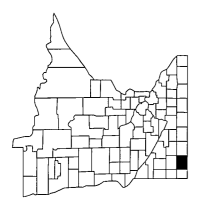


Nobles County is a mid-sized county located in southwestern Minnesota on the Iowa border. Almost eighteen percent of school children speak Spanish or Lao at home. The county's per capita personal income in 1996 was \$21,881, which ranked Nobles county twenty-fifth among Minnesota counties. The largest industries in 1996 were non-durable goods manufacturing, state and local government, and services. Non-durable goods manufacturing was the fastest growing industry in the county between 1995 and 1996.

Positives: Close to the average county on many indicators of child wellbeing.

Concerns: Higher than average rate of teen births.

Trends to Watch: Decrease in teen birth rate.



Family Economics       768       14%       810       15% ±3       646       12% ±3       148,434       12% ±1         Children living below the poverty line       768       14%       810       15% ±3       646       12% ±3       148,434       12% ±1         Children receiving food stamps (<130% poverty)       601       11%       560       11%       139,054       11%         Children receiving free/reduced-price school years 91-92, 94-95, 97-98) (<185% poverty)       29%       1,302       32%       1,334       33%       238,723       28%         Starting Out         Children born to teenage mothers       3       8       26 (a)       15       25 (b)       2,011       18 (b)		1991	_	151	1994	21	1997	1997 State	9
7.05 14% 810 15% ±3 040 12% ±3 13 601 11% 560 11% 15 1,039 29% 1,302 32% 1,334 33% 23 poverty)  3 8 26 (a) 15 25 (b)	Family Economics		Š	2	200		000	9	7000
601 11% 560 11% 15 1,039 29% 1,302 32% 1,334 33% 22 poverty)  3 8 26 (a) 15 25 (b)	Children living below the poverty line	- 1	14%	810	15% ±3	646	12% ±3	148,434	17% ±1
39 29% 1,302 32% 1,334 33% 2: 3 8 26 (a) 15 25 (b)	Children receiving food stamps (<130% poverty)			601		260	11%	139,054	11%
3 8 26 (a) 15 25 (b)	Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% pove	1,039 erty)	79%	1,302	32%	1,334	33%	238,723	28%
3 8 26 (a) 15 25 (b)	Starting Out								
	Children born to teenage mothers	3		8	26 (a)	15	25 (b)		2,011 18 (b)

Starting Out								
Children born to teenage mothers	3		œ	26 (a)	15	25 (b)	2,011	18 (b)
Children born at low birth weight	13	4%	16	%9	12	4%	3,801	%9
Children not fully immunized by age 2 (c)			68	33%	77	27%	22,023	32%
Signs of Trouble								
Children dropping out of school school years 91-92, 94-95, 96-97)	26	3%	77	4%	43	7%	14,989	4%
Children arrested for serious crime (% of all arrests)	0		124	62%	135	22%	20,512	48%
Children abused and neglected	49		19		29		10,777	
Children in out-of-home placements	29		93		70		18,381	
Children dying from homicide, suicide and injuries	0		0		0		190	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995

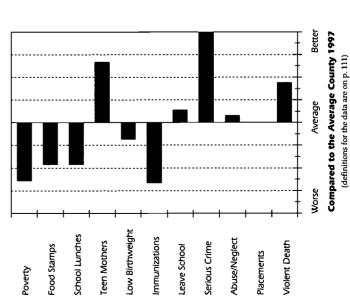


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### Norman

#### Demographics

### Measuring the Well-Being of Children in Norman County

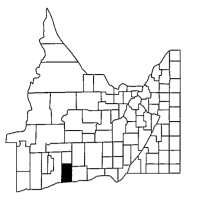


Norman County, the eleventh smallest county in the state, is located in northwestern Minnesota along the Red River and North Dakota border. Norman County's per capita personal income in 1996 was \$20,175, which ranked fiftieth among Minnesota counties. The largest industries in 1996 were state and local government, services, and retail trade. Services was the fastest growing industry, increasing by six percent since 1995.

Positives: Better than average teen birth rate.

Concerns: Worse than average economic conditions for children.

Trends to Watch: Decrease in teen birth rate.



	1991	T	H	1994	19	1997	1997 State	, e 7
Family Economics								
Children living below the poverty line	296	27%	430	430 20% ±5	391	391 19% ±4 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			367	367 17%	285		14% 139,054	11%
Children receiving free/reduced-price school Iunches (school years 91-92, 94-95, 97-98) (<185% poverty)	651 rty)	651 39%	614	614 39%	614	42%	42% 238,723	28%

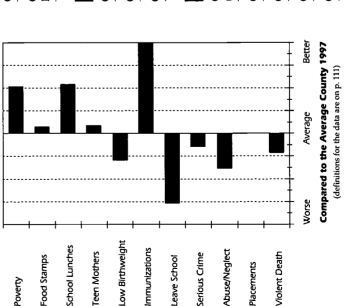
Starting Out								
Children born to teenage mothers	2		5	5 11 (a)	0	7 (b)	7 (b) 2,011 18 (b)	18 (b)
Children born at low birth weight	5	%9	80	%8	5	<b>%9</b>	3,801	%9
Children not fully immunized by age 2 (c)			42	49%	42	41%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	5	1%	9	1%	80	1%	14,989	4%
Children arrested for serious crime (% of all arrests)	0		0		0		20,512	48%
Children abused and neglected	10		14		13		10,777	
Children in out-of-home placements	17		17		17		18,381	
Children dying from homicide, suicide and injuries	0		0		0		190	



## • Olmsted

### Demographics

Measuring the Well-Being of Children in Olmsted County



Olmsted County in southeastern Minnesota is the eighth largest county in the state. Over ten percent of school children speak a language other than English at home. Olmsted County's 1996 per capita personal income of \$26,478 ranked eighth among Minnesota counties. The largest industries in the county were services, durable goods manufacturing, and state and local government. The fastest growing industry was services, which increased by ten percent between 1995 and 1996.

Positives: Better than average immunization rate.

Concerns: Worse than average percentage of students dropping out of school.

Trends to Watch: Increase in substantiated reports of child abuse and neglect.



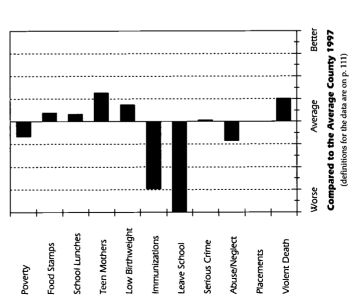
	1991	_	19	1994	19	1997	1997 State	
Family Economics								
Children living below the poverty line	2,100	2,100 7%	2,954	2,954 9% ±2		2,648 8% ±2 18,381	18,381	
Children receiving food stamps (<130% poverty)			2,808		9% 2,832	%6	9% 139,054	11%
Children receiving free/reduced-price school 3,3 lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	381	17%	3,828	19%	4,218	20%	238,723	28%

Starting Out									
Children born to teenage mothers	29		36	36 16 (a)	42	14 (b)	2,011 18 (b)	18 (b)	
Children born at low birth weight	80	4%	100	%9	114	%9	3,801	%9	
Children not fully immunized by age 2 (c)			420	24%	324	19%	22,023	32%	
Signs of Trouble									
Children dropping out of school (school years 91-92, 94-95, 96-97)	208	3%	167	2%	270	3%	14,989	4%	
Children arrested for serious crime (% of all arrests)	544	49%	628	26%	616	52%	20,512	48%	
Children abused and neglected	158		174		309		10,777		
Children in out-of-home placements	227		254		284		18,381		
Children dying from homicide, suicide and injuries	9		-		80		190		





### Measuring the Well-Being of Children in Otter Tail County

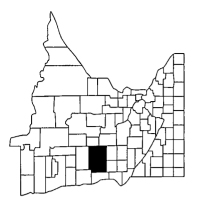


Otter Tail County, located in the west central region of Minnesota, is the thirteenth largest county in the state. Otter Tail County's 1996 per capita personal income of \$19,271 ranked fifty-first among Minnesota counties. The largest industries in 1996 were services, state and local government, and retail trade. Services was the fastest growing industry in the county, increasing by ten percent between 1995 and 1996.

Positives: Close to average on many indicators of child wellbeing.

Concerns: Worse than average rate of immunization and percentage of students dropping out of school.

Trends to Watch: Decrease in teen birth rate.



	1991	1	<del>Zi</del>	1994	13	1997	1997 State	~ 0J
Family Economics								
Children living below the poverty line	2,811	2,811 21%	2,558	18% ±4	2,065	14% ±3	2,558 18% ±4 2,065 14% ±3 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)	:		1,711	1,711 12% 1,233	1,233	%6	9% 139,054 11%	11%
Children receiving free/reduced-price school 2,3 lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	2,828 verty)	2,828 31% v)	2,772	30%	2,891	30%	238,723	28%

Starting Out								
Children born to teenage mothers	11		10	10 15 (a)	12	11 (b)	2,011	2,011 18 (b)
Children born at low birth weight	33	2%	19	3%	28	2%	3,801	%9
Children not fully immunized by age 2 (c)			366	53%	294	42%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	113	3%	182	4%	199	4%	14,989	4%
Children arrested for serious crime (% of all arrests)	168	37%	169	46%	192	47%	20,512	48%
Children abused and neglected	137		120		120		10,777	
Children in out-of-home placements	205		208		195		18,381	
Children dying from homicide, suicide and injuries	-		4		1	i	190	

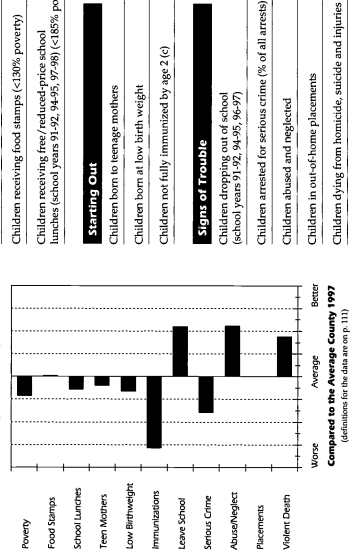
(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995

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### **Demographics**

...13,547 ..3,588 Projected number of children, 2005 .....3,620 Estimated % children, 1997 ......26.5% ...3,650 ....-1.7% Estimated number of children, 1997 ..... Estimated population, 1997 % change in number of children, 1991-1997 Estimated number of children, 1991... (children defined as under 18)

Measuring the Well-Being of Children in Pennington County

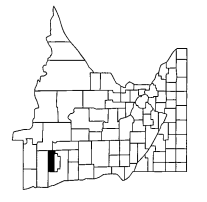


Pennington County is a moderately small county located in northwest-Services was the fastest growing industry in the county, increasing by eleven ern Minnesota. Its 1996 per capita personal income of \$20,209 ranked fortydurable goods manufacturing, services, and state and local government. eighth among Minnesota counties. The largest industries in 1996 were percent between 1995 and 1996.

Positives: Better than average rates of school dropouts and substantiated reports of child abuse and neglect.

Concerns: Worse than average rate of immunizations.

Trends to Watch: Increase in children born at low birth weight.



	1991	11	15	1994	1	1997	1997 State	, e
Family Economics								
hildren living below the poverty line	208	19%	658	658 18% ±4	543	15% ±3	148,434 12% ±1	12% ±1
hildren receiving food stamps (<130% poverty)	:		555	15%	344	10%	139,054	11%
hildren receiving free / reduced-price school unches (school years 91-92, 94-95, 97-98) (<185% poverty)	922 rty)	37%	915	38%	832	35%	238,723	78%
Starting Out								l
hildren born to teenage mothers	Ŋ		7	15 (a)	9	17 (b)	2,011	18 (b)
hildren born at low birth weight	9	4%	r.	3%	10	%9	3,801	%9
hildren not fully immunized by age 2 (c)			78	44%	74	43%	22,023	32%
Signs of Trouble					!			
hildren dropping out of school school years 91-92, 94-95, 96-97)	7	1%	14	1%	ю	<1%	14,989	4%
hildren arrested for serious crime (% of all arrests)	61	41%	102	42%	143	%09	20,512	48%
hildren abused and neglected	<b>∞</b>		6		10		10,777	

(c) 1992, 1995 (b) 1995-1997 rate per 1,000 (a) 1993-1995 rate per 1,000

Minnesota Kids: A Closer Look, 1999 Databook



190 18,381

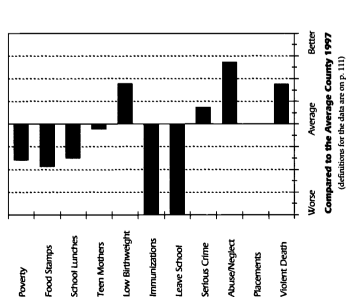
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### Measuring the Well-Being of Children in Pine County

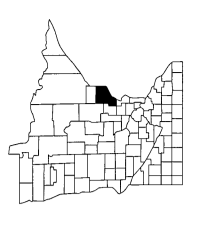


Pine County is a mid-sized county located in east central Minnesota on the Wisconsin border. The county's 1996 per capita personal income of \$16,354 was the fourth lowest among Minnesota counties. The largest industries in 1996 were services, state and local government, and retail trade. The fastest growing industry in Pine County was durable goods manufacturing, which increased almost fourteen percent between 1995 and 1996.

Positives: Lower than average substantiated reports of child abuse and

Concerns: Higher than average rates of children dropping out of school and children not immunized.

Trends to Watch: Decrease in the teen birth rate.



	1991	1	119	1994	<b>.</b>	1997	1997 State	<b>.</b> 60
Family Economics								
Children living below the poverty line	1,519	%97	1,263	1,263 20% ±4	1,071	16% ±4	148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			1,102	17%	933	14%	139,054	11%
Children receiving free/reduced-price school I; Iunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,732 erty)	39%	1,892	41%	1,821	40%	238,723	28%
Starting Out								
Children born to teenage mothers	17		13	21 (a)	14	16 (b)	2,011	18 (b)
Children born at low birth weight	14	2%	18	7%	10	4%	3,801	%9
Children not fully immunized by age 2 (c)			145	20%	139	46%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	61	3%	104	2%	101	4%	14,989	4%
Children arrested for serious crime (% of all arrests)	26	35%	33	42%	88	41%	20,512	48%
Children abused and neglected	11		11		12		10,777	
Children in out-of-home placements	91		94		91		18,381	
Children dying from homicide, suicide and injuries	0		0		0		190	



(c) 1992, 1995

(b) 1995-1997 rate per 1,000

(a) 1993-1995 rate per 1,000



babies. ....-5.2% 068,6..... Estimated population, 1997 ......10,083 Estimated % children, 1997 ...............27.7% ..........2,940 Projected number of children, 2005 ...........2,670 Estimated number of children, 1997 . . . . . . . . . . 2,788 % change in number of children, 1991-1997 Estimated number of children, 1991... Projected population, 2005 ...... (children defined as under 18)

in 1996 were services, state and local government, and retail. Durable goods manufacturing was the fastest growing industry between 1995 and 1996, increasing by more than thirty-three percent.

Positives: Better than average rates of teen births and low birth weight

Minnesota. Pipestone County had a per capita personal income of \$20,052,

along the South Dakota border. It's the sixteenth smallest county in

Pipestone County is located in the southwestern corner of the state

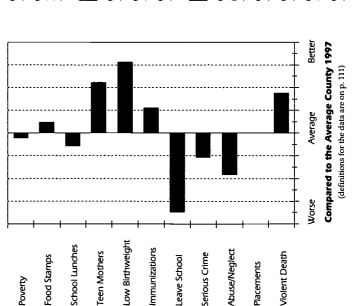
Concerns: Higher than average percentage of children dropping out of school.

Trends to Watch: Increase in the school dropout rate.

which ranked fifty-second among Minnesota counties. The largest industries

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	1991	<b>.</b>	<b>=</b>	1994	<b>=</b>	7661	1997 State	e.
Family Economics								
Children living below the poverty line	487	17%	438	438 15% ±3	381	13% ±3	148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			289	10%	240	%6	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	819 /erty)	31%	833	32%	865	35%	238,723	28%
Starting Out								
Children born to teenage mothers	4		-	8 (a)	0	(q) 8	2,011	18 (b)
Children born at low birth weight	9	4%	3	3%	3	3%	3,801	%9
Children not fully immunized by age 2 (c)			86	38%	29	79%	22,023	32%

Children dying from homicide, suicide and injuries	ries 0		0	0
(a) 1993-1995 rate per 1,000 (t	э) 1995-1997 га	b) 1995-1997 rate per 1,000	(c) 1992, 1995	



190

35

48%

20,512 10,777 18,381

26%

22 53

75%

24 34 53

71%

12 24 54

Children arrested for serious crime (% of all arrests)

Children dropping out of school (school years 91-92, 94-95, 96-97)

Children in out-of-home placements

Children abused and neglected

4%

3%

56

1%

11

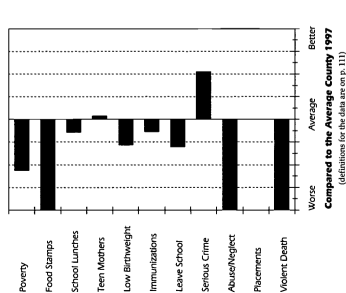
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N

## Polk

### Demographics

Measuring the Well-Being of Children in Polk County

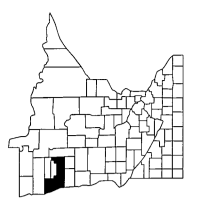


Polk County is a moderately large county in northwest Minnesota on the North Dakota border and the Red River. Over five percent of school children in Polk County speak Spanish at home. Its per capita personal income of \$19,309 ranked fifty-ninth among Minnesota counties. The largest industries in the county in 1996 were services, state and local government, and retail. The fastest growing industry between 1995 and 1996 was durable goods manufacturing, which increased by twenty-four percent.

Positives: Lower than average percentage of arrests of children for serious crime.

Concerns: Worse than average economic conditions for children and substantiated reports of child abuse and neglect.

Trends to Watch: Decrease in the teen birth rate.



	1991	1	19	1994	19	1997	1997 State	, s
Family Economics								
Children living below the poverty line	2,318	25%	2,044	2,044 22% ±5		1,635 18% ±4 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			2,171	2,171 22% 1,691	1,691		19% 139,054	11%
Children receiving free/reduced-price school 2,3 lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	2,329 erty)	36%	2,291	34%	2,246	35%	35% 238,723	28%

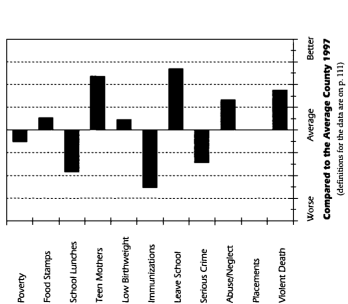
Starting Out								
Children born to teenage mothers	12		19	22 (a)	6	15 (b)	2,011	18 (b)
Children born at low birth weight	23	5% ,	12	3%	25	<i>%9</i>	3,801	%9
Children not fully immunized by age 2 (c)			290	44%	170	34%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	78	3%	59	2%	63	2%	14,989	4%
Children arrested for serious crime (% of all arrests)	65	24%	100	42%	36	31%	20,512	48%
Children abused and neglected	147		138		155		10,777	
Children in out-of-home placements	159		148		231		18,381	
Children dying from homicide, suicide and injuries	2		2		ß		190	





Projected number of children, 2005 ......2,310 .....10,902 Estimated number of children, 1997 ...........2,922 % change in number of children, 1991-1997 . . . . -1.0% Estimated number of children, 1991 ..........2,951 Estimated population, 1997 (children defined as under 18) Projected population, 2005 ...

Measuring the Well-Being of Children in Pope County



1996 were state and local government, services, and durable goods manufac-Minnesota. The county's \$18,301 per capita personal income in 1996 ranked turing. The fastest growing industry in Pope County was wholesale trade, seventeenth lowest among Minnesota counties. The largest industries in Pope County is a moderately small county located in west central which increased almost six percent between 1995 and 1996.

Positives: Lower than average teen birth and school dropout rates.

Concerns: Worse than average rate of un-immunized children.

Trends to Watch: Decrease in teen birth rate.



	1991	<b>=</b>	<b>;</b>	1994	19	1997	1997 State	<b>.</b> 9
Family Economics								
Children living below the poverty line	593	20%	533	533 17% ±4	426	14% ±3	426 14% ±3 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			365	365 12%	248		8% 139,054 11%	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	593 rrty)	33%	824	824 46%	77.2		42% 238,723	28%

Starting Out								
Children born to teenage mothers	2		3	3 13 (a)	2	8 (b)	2,011	2,011 18 (b)
Children born at low birth weight	9	2%	8	3%	9	2%	3,801	%9
Children not fully immunized by age 2 (c)			62	45%	51	41%	22,023	32%
							-	
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	5	1%	5	1%	0		14,989	4%
Children arrested for serious crime (% of all arrests)	38	49%	6	6 19%	24	29%	20,512	48%
Children abused and neglected	25		23		13		10,777	
Children in out-of-home placements	20		33		28		18,381	

(c) 1992, 1995 (a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000

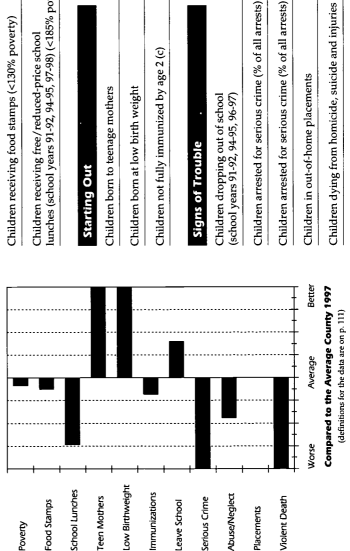
Children dying from homicide, suicide and injuries

Minnesota Kids: A Closer Look, 1999 Databook





## Measuring the Well-Being of Children in Red Lake County

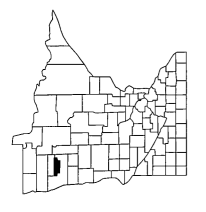


Red Lake County is the second smallest county in the state, and is located in northwestern Minnesota. Its 1996 per capita personal income of \$15,798 was the third lowest among Minnesota counties. The largest industries in the county in 1996 were state and local government, services, and transportation and public utilities. Retail trade was the fastest growing industry, increasing by almost seven percent between 1995 and 1996.

Positives: Better than average teen birth rate and percentage of children born at low birth weight.

Concerns: Worse than average percentage of arrests of children for serious crime.

Frends to Watch: No clear trends emerge.



	1991	1	15	1994	15	1997	1997	7
							Stat	ė
Family Economics								
Children living below the poverty line	269	19%	203	203 15% ±3	181	14% ±3	148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			170	13%	137	11%	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	507 :ty)	45%	549	20%	486	48%	238,723	28%
Starting Out								
Children born to teenage mothers	1		0	12 (a)	0	- (p)	2,011	18 (b)
Children born at low birth weight	3	%/	1	2%	0		3,801	%9
Children not fully immunized by age 2 (c)			15	23%	22	35%	22,023	32%
Signs of Trouble .								
Children dropping out of school (school years 91-92, 94-95, 96-97)	5	1%	0		ဇ	1%	14,989	4%
Children arrested for serious crime (% of all arrests)	1	25%	4	40%	80	%68	20,512	48%

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995

Kids Rount

18,381

10,777

11

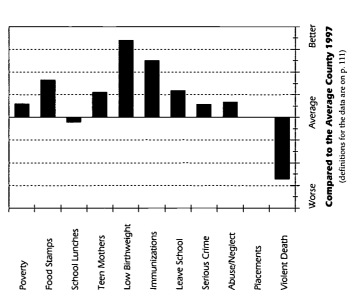
5

### Redwood

#### Demographics

%0.9-.... Estimated population, 1997 ......16,656 Estimated number of children, 1991......4,869 .....16,500 .....4,460 Estimated % children, 1997 .................27.5% Estimated number of children, 1997 . . . . . . . . . 4,577 % change in number of children, 1991-1997 Projected number of children, 2005 Projected population, 2005 ..... (children defined as under 18)

Measuring the Well-Being of Children in Redwood County

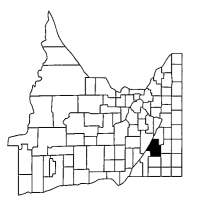


and local government, and durable goods manufacturing. Construction was Minnesota along the Minnesota River. The Lower Sioux Indian Reservation twenty-first in the state. The largest industries in 1996 were services, state the fastest growing industry between 1995 and 1996, increasing by eleven lies on its border. Its 1996 per capita personal income of \$22,210 ranked Redwood County is a mid-sized county located in southwestern percent.

Positives: Lower than average percentage of children born at low birth weight.

Concerns: None.

Trends to Watch: Decrease in teen birth rate.



	1991	ᆮ	13	1994	13	1997	1997 State	7, et
Family Economics								
Children living below the poverty line	741	741 15%	648	648 13% ±3	553	553 12% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			367	367 8%	270	%9	6% 139,054 11%	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	895 rty)	895 27%	965	965 29% 1,247	1,247	33%	33% 238,723 28%	28%

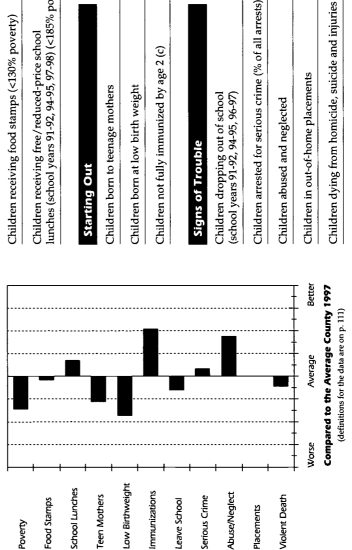
Starting Out								
Children born to teenage mothers	2		7	7 15 (a)	6	12 (b)	2,011	18 (b)
Children born at low birth weight	5	2%	7	4%	5	7%	3,801	%9
Children not fully immunized by age 2 (c)			24	29%	92	24%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	15	1%	21	1%	12	1%	14,989	4%
Children arrested for serious crime (% of all arrests)	37	44%	92	%69	69	43%	20,512	48%
Children abused and neglected	23		25		26		10,777	
Children in out-of-home placements	55		62		92		18,381	
Children dying from homicide, suicide and injuries	0		2		2		190	

(b) 1995-1997 rate per 1,000 (c) 1992, 1995 (a) 1993-1995 rate per 1,000





### Measuring the Well-Being of Children in Renville County



Renville County is a mid-sized county in south central Minnesota. The Upper Sioux Indian Reservation lies along its border. Over eleven percent of school children speak Spanish at home. The county's 1996 per capita personal income of \$22,383 ranked eighteenth in the state. The largest industries in 1996 were services, state and local government, and non-durable goods manufacturing. Durable goods manufacturing was the fastest growing industry, increasing by twenty-three percent from 1995 to 1996.

Positives: Better than average rate of immunization.

Concerns: Worse than average percentage of low birth weight babies.

Trends to Watch: Increase in the percentage of arrests of children for serious crime.



	1991	ㄷ	<del>Fi</del>	1994	19	1997	1997 State	7 ə
Family Economics								
Children living below the poverty line	1,013	1,013 20%	1,003	1,003 20% ±5	773	773 16% ±4 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			715	715 15%	469		10% 139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	901 erty)	901 27% 1,020 32%	1,020	32%	843	28%	28% 238,723	28%

Starting Out									
hildren born to teenage mothers	5		5	20 (a)	8	19 (b)	2,011 18 (b)	18 (b)	
hildren born at low birth weight	3	1%	16	16 8%	14	%2	3,801	%9	
hildren not fully immunized by age 2 (c)			93	93 32%	43	76%	22,023	32%	
Signs of Trouble									
hildren dropping out of school school years 91-92, 94-95, 96-97)	13	1%	32	2%	24	2%	14,989	4%	
hildren arrested for serious crime (% of all arrests)	2	%8	9	6 23%	16	44% 20,512	20,512	48%	
hildren abused and neglected	78		52		17	į	10,777		

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995



18,381

22

26

56

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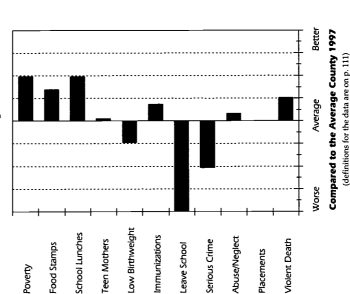
Children's Defense Fund of MN, 550 Rice Street, Suite 205, St. Paul, MN 55103; 651/227-6121

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Estimated population, 1997 .......53,590
Estimated number of children, 1997 ......13,838
Estimated % children, 1997 ......25.8%
Estimated number of children, 1991 .....13,371
% change in number of children, 1991-1997 ....3.5%
Projected population, 2005 ......56,390
Projected number of children, 2005 .....16,550
(children defined as under 18)

### Measuring the Well-Being of Children in Rice County



Rice County is located in the southeast region of Minnesota. Over eight percent of the county's children speak a language other than English at home. It is the fifteenth largest county in the state, and ranked forty-seventh among Minnesota counties with its 1996 per capita personal income of \$20,314. The largest industries were services, state and local government, and durable goods manufacturing. Wholesale trade was the fastest growing industry, increasing by ten percent from 1995 to 1996.

Positives: Better than the average county on most indicators of child wellbeing.

Concerns: Worse than average percentage of children dropping out of school.

Trends to Watch: Decrease in teen birth rate.

	1991	7	<b>11</b>	1994	19	1997	1997 State	∠ ə.
Family Economics								
Children living below the poverty line	1,187	%6	1,410	10% ±2	1,187 9% 1,410 10% ±2 1,177 9% ±2 148,434 12% ±1	9% ±2	148,434	12% ±1
Children receiving food stamps (<130% poverty)			1,115	1,115 8%	868		6% 139,054 11%	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	2,154 verty)	25%	1,973	23%	1,948	21%	238,723	28%

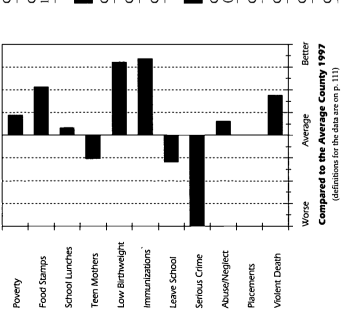
Starting Out								
Children born to teenage mothers	18		18	19 (a)	25	15 (b)	2,011	18 (b)
Children born at low birth weight	26	4%	35	2%	43	%9	3,801	%9
Children not fully immunized by age 2 (c)			238	35%	192	30%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	126	4%	147	4%	139	3%	14,989	4%
Children arrested for serious crime (% of all arrests)	128	48%	250	71%	240	%89	20,512	48%
Children abused and neglected	23		89		88		10,777	
Children in out-of-home placements	121		28		82		18,381	
Children dying from homicide, suicide and injuries	3		2		П		190	



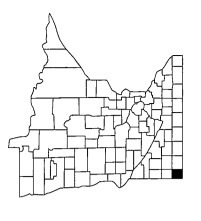


Trends to Watch: Increase in teen birth rate. .27.8% 688'6 ...2,784 ....-1.1% .....9,210 Estimated number of children, 1997 ...... Estimated number of children, 1991..... % change in number of children, 1991-1997 Estimated population, 1997 .... Estimated % children, 1997 ..... Projected number of children, 2005 Projected population, 2005 ..... (children defined as under 18)

Measuring the Well-Being of Children in Rock County



County's per capita personal income of \$21,706 ranked twenty-sixth among local government, and non-durable goods manufacturing. Services was the astest growing industry from 1995 to 1996, increasing at a rate of just over Minnesota counties. The largest industries in 1996 were services, state and southwest corner of Minnesota, bordering South Dakota and Iowa. Rock Rock County is the fifteenth smallest county and is located in the fourteen percent. Positives: Better than average or close to average on most indicators of child well-being. Concerns: Higher than average percentage of arrests of children for serious crime.



	1991	-	15	1994	16	1997	1997 State	<b>.</b> 0
Family Economics								
Children living below the poverty line	365	365 13%	352	352 12% ±3	310	11% ±3	310 11% ±3 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			174	174 6%	133	2%	5% 139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	485 26% ty)	76%	552	79%	554	30%	30% 238,723	28%

Starting Out								
Children born to teenage mothers	3		4	4 13 (a)	6	9 19 (b)		2,011 18 (b)
Children born at low birth weight	2	2%	9	2%	3	3%	3,801	<b>%9</b>
Children not fully immunized by age 2 (c)			43	32%	28	22%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	10	1%	6	1%	17	2%	14,989	4%
Children arrested for serious crime (% of all arrests)	0		0		10	91%	20,512	48%
Children abused and neglected	11		21		16		10,777	
Children in out-of-home placements	11		26		45		18,381	
Children dying from homicide, suicide and injuries	0		1		0		190	

(c) 1992, 1995 (b) 1995-1997 rate per 1,000 (a) 1993-1995 rate per 1,000

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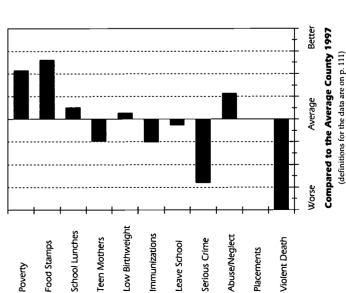
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### Roseau

### Demographics

### Measuring the Well-Being of Children in Roseau County

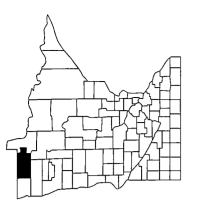


Roseau County is a mid-sized county in northern Minnesota. It had a 1996 per capita personal income of \$20,462. This ranked Roseau forty-fifth among Minnesota counties. The largest industries in Roseau County in 1996 were durable goods manufacturing, services, and state and local government. Services was the fastest growing industry, increasing by almost thirty-four percent between 1995 and 1996.

Positives: Better than average economic conditions for children.

Concerns: Worse than average percentage of arrests of children for serious crime.

Trends to Watch: Decrease in teen birth rate.



	1991	Ħ	51	1994	19	1997	1997 State	r 9
Family Economics								
Children living below the poverty line	511	511 11%	493	493 10% ±2	414	8% ±2	414 8% ±2 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			265	265 5% 184 4% 139,054 11%	184	4%	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	997 rty)	997 29%	1,051	79%	1,114		29% 238,723	28%

Children receiving food stamps (<130% poverty)			265	2%	184	4%	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	997 rty)	29%	1,051	29%	1,114	29%	238,723	78%
Starting Out								
Children born to teenage mothers	5		10	24 (a)	33	19 (b)	2,011	18 (b)
Children born at low birth weight	11	2%	13	2%	14	2%	3,801	%9
Children not fully immunized by age 2 (c)			137	47%	101	36%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	12	1%	10	1%	26	1%	14,989	4%
Children arrested for serious crime (% of all arrests)	21	20%	35	%59	27	%69	20,512	48%
Children abused and neglected	16		12		24		10,777	
Children in out-of-home placements	25		27		27		18,381	
Children dying from homicide, suicide and injuries	3		1		3		190	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995

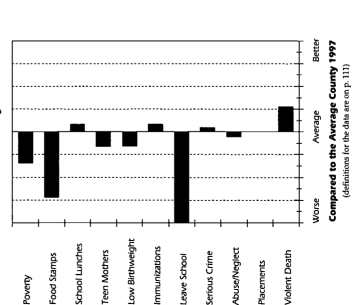


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Trends to Watch: Decrease in teen birth rate. ....-3.6% Projected population, 2005 ......197,520 Estimated population, 1997 ......194,989 ....24.2% Estimated number of children, 1991 ......48,955 Projected number of children, 2005 .....50,250 Estimated number of children, 1997 . . . . . . . . . 47,201 % change in number of children, 1991-1997 Estimated % children, 1997 ...... (children defined as under 18)

### Measuring the Well-Being of Children in St. Louis County



tries in 1996 were services, state and local government, and retail. The fastest St. Louis County, the fifth largest county in the state, is located on the shore of Lake Superior in northeast Minnesota, part of the Duluth-Superior Forte Indian Reservations are located in the county. Its 1996 per capita personal income was \$21,687, the sixth highest in the state. The largest indus-Metropolitan Statistical Area. Portions of both the Fond du Lac and Boise growing industry was durable goods manufacturing, which increased by over nine percent between 1995 and 1996.

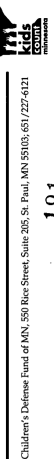
Positives: Close to the average county on many indicators of child wellbeing.

Concerns: Worse than average percentage of children dropping out of school.

	1991	<b>T</b>	16	1994	16	1997	1997 State	۲ ع
imily Economics								
dren living below the poverty line	6,087	19%	6/9′6	20% ±4	7,661	16% ±3 148,434 12% ±1	148,434	12% ±1

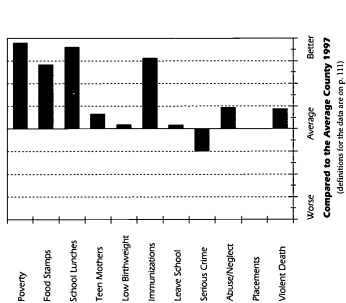
Family Economics								
Children living below the poverty line	280′6	19%	6/9′6	9,679 20% ±4	7,661	16% ±3	148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			6,763	20%	7,723	16%	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	9,135 erty)	28%	9,197	78%	9,420	30%	238,723	28%
Starting Out								
Children born to teenage mothers	69	:	71	19 (a)	68	17 (b)	2,011	18 (b)
Children born at low birth weight	106	2%	109	2%	119	%9	3,801	%9
Children not fully immunized by age 2 (c)			882	35%	754	31%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	673	4%	515	3%	578	4%	14,989	4%
Children arrested for serious crime (% of all arrests)	786	45%	742	45%	882	46%	20,512	48%
Children abused and neglected	510		287		348		10,777	
Children in out-of-home placements	1,400		1,490		1,167		18,381	
Children dying from homicide, suicide and injuries	11		∞		က		190	

(c) 1992, 1995 (b) 1995-1997 rate per 1,000 (a) 1993-1995 rate per 1,000





### Measuring the Well-Being of Children in Scott County

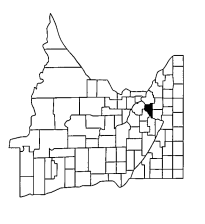


Scott County comprises the southwest edge of the Minneapolis-St. Paul Metropolitan Statistical Area and is the tenth largest county in Minnesota. The Shakopee Mdewakanton Reservation is located within the county. Scott County's per capita personal income of \$25,146 ranked eighth in the state. Services, construction, and durable goods manufacturing were the largest industries in Scott County in 1996. The construction industry was the fastest growing, increasing by over twenty-four percent since 1996.

Positives: Better than the average county on almost all indicators of child well-being.

Concerns: None.

Trends to Watch: Decrease in teen birth rate.



	1991	<del>L</del>	19	1994	19	1997	1997 State	e
Family Economics								
Children living below the poverty line	854	2%	1,242	1,242 6% ±1	1,023	5% ±1	1,023 5% ±1 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			875	875 4%	732		3% 139,054 11%	11%
Children receiving free/reduced-price school 1,3 lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,315 13% rerty)	13%		1,597 13% 1,605	1,605	12%	12% 238,723 28%	78%

Starting Out								
Children born to teenage mothers	19		24	24 15 (a)	26	13 (b)	2,011	18 (b)
Children born at low birth weight	57	2%	20	2%	29	2%	3,801	<b>%9</b>
Children not fully immunized by age 2 (c)		:	425	34%	322	22%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	62	1%	37	1%	71	1%	14,989	4%
Children arrested for serious crime (% of all arrests)	198	54%	264	63%	210	25%	20,512	48%
Children abused and neglected	140		134		121		10,777	
Children in out-of-home placements	101		127		169		18,381	
Children dying from homicide, suicide and injuries	က		2		2		190	

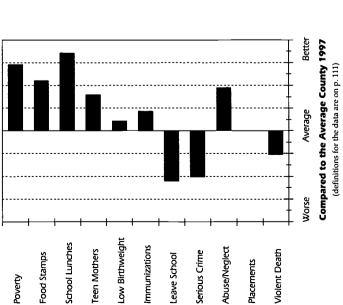
(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995



# Sherburne

### Demographics

## Measuring the Well-Being of Children in Sherburne County



Sherburne County is located in central Minnesota, on the northern edge of the Minneapolis-St. Paul Metropolitan Statistical Area. It is the twelfth largest county in Minnesota, and had a per capita personal income of \$19,466 in 1996, ranking fifty-eighth among Minnesota counties. Its largest industries were state and local government, and durable goods manufacturing, and transportation and public utilities. Retail trade was the fastest growing industry between 1995 and 1996, increasing by sixteen percent.

Positives: Better than average economic conditions for children.

Concerns: Worse than average percentage of children dropping out of school and percentage of arrests of children for serious crimes.

Trends to Watch: Decrease in teen birth rate.



	1991	<b>-</b>	19	1994	19	1997	1997 State	7 st
Family Economics								
Children living below the poverty line	1,016	1,016 8%	1,295	8% ±2	1,295 8% ±2 1,155 6% ±2 148,434 12% ±1	<i>6</i> % ≠2	148,434	12% ±1
Children receiving food stamps (<130% poverty)			905	%9 506	841		5% 139,054 11%	11%
Children receiving free/reduced-price school 1,3 lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,363 erty)	16%	1,653	ty)	1,607	13%	13% 238,723	28%

Starting Out								
Children born to teenage mothers	9	-	20	20 15 (a)	19	10 (b)	2,011	18 (b)
Children born at low birth weight	36	2%	45	%9	48	2%	3,801	%9
Children not fully immunized by age 2 (c)			336	37%	360	30%	22,023	32%
Children dropping out of school	119	3%	107	2%	131	2%	14,989	4%
(school years 91-92, 94-95, 96-97)								
Children arrested for serious crime (% of all arrests)	121	51%	221	71%	195	63%	20,512	48%
Children arrested for serious crime (% of all arrests)	41		99		62		10,777	
Children in out-of-home placements	63		51		137		18,381	
Children dying from homicide, suicide and injuries	7		4		5		190	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995





.....14,575 Estimated number of children, 1997 ......4,062 ....27.9% ...4,112 ....-1.2% Projected number of children, 2005 .....3,750 Projected population, 2005 ......14,180 Estimated population, 1997 % change in number of children, 1991-1997 Estimated number of children, 1991 ... Estimated % children, 1997 ...... (children defined as under 18)

ranked the county fifty-fourth among Minnesota counties. The largest indusat home. The county had a 1996 per capita personal income of \$20,025. This Minnesota. Over six percent of school children in the county speak Spanish construction. Durable goods manufacturing was the fastest growing indus-Sibley County is a moderately small county located in south central tries in the county in 1996 were state and local government, services, and try, increasing by over twelve percent from 1995 to 1996.

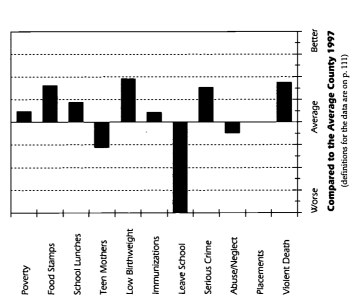
Positives: Lower than average percentage of arrests of children for serious

Concerns: Worse than average percentage of children dropping out of school.

Trends to Watch: Increase in the teen birth rate.



### Measuring the Well-Being of Children in Sibley County



	1991	1	15	1994	1	1997	1997 State	- 2
Family Economics								
Children living below the poverty line	570	0.14	289	589 14% ±3	497	12% ±3	148,434	12% ±1
Children receiving food stamps (<130% poverty)			339	%8	242	%9	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	528 ty)	22%	718	28%	756	27%	238,723	28%
Starting Out								
Children born to teenage mothers	ေ		5	13 (a)	8	19 (b)	2,011	18 (b)
Children born at low birth weight	6	2%	7	4%	8	4%	3,801	%9
Children not fully immunized by age 2 (c)			26	40%	65	31%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	26	2%	47	4%	20	4%	14,989	4%
Children arrested for serious crime (% of all arrests)	က	18%	1	%8	7	35%	20,512	48%
Children abused and neglected	37		27		32		10,777	
Children in out-of-home placements	25		28		20		18,381	
Children dying from homicide, suicide and injuries	0		0		0		190	



(c) 1992, 1995

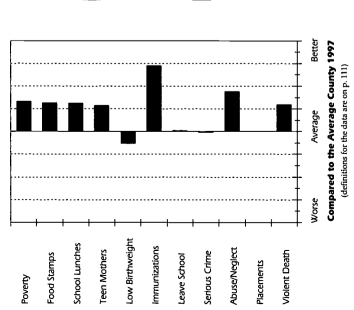
(b) 1995-1997 rate per 1,000

(a) 1993-1995 rate per 1,000



Concerns: None. ...127,540 . .28.1% .....35,890 . .34,204 ....4.9% Projected number of children, 2005 ......43,420 .....139,750 Estimated population, 1997 ..... % change in number of children, 1991-1997 Estimated number of children, 1991 . . . . . . Projected population, 2005 ...... Estimated number of children, 1997 Estimated % children, 1997 ..... (children defined as under 18)

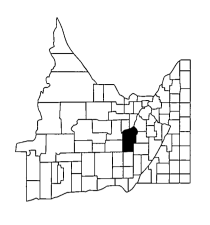
### Measuring the Well-Being of Children in Stearns County



fifty-fifth among Minnesota counties. Its largest industries in 1996 were services, retail, and state and local government. Non-durable goods manufac-Minnesota. Stearns County's per capita personal income of \$19,813 ranked turing was the fastest growing industry, increasing almost eleven percent Stearns County is located in central Minnesota and is part of the St. Cloud Metropolitan Statistical Area. It is the seventh largest county in from 1995 and 1996.

Positives: Average or better than the average county on most indicators of child well-being.

Trends to Watch: Decrease in teen birth rate.



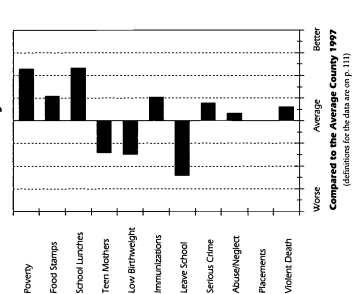
	1991	Į.	11	1994	) <b>1</b>	1997	1997 State	6
Family Economics								
Children living below the poverty line	4,313	13%	4,465	4,465 12% ±3	3,623	10% ±2	148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			2,777	%8	2,426	7%	139,054	11%
Children receiving free/reduced-price school 63 lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	6,862 ty)	26%	7,334	26%	086′9	25%	238,723	28%
Starting Out								
Children born to teenage mothers	28		37	15 (a)	31	12 (b)	2,011	18 (b)
Children born at low birth weight	94	<i>%9</i>	111	2%	95	%9	3,801	%9
Children not fully immunized by age 2 (c)			267	31%	393	23%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	135	1%	133	1%	172	1%	14,989	4%
Children arrested for serious crime (% of all arrests)	674	40%	566	41%	681	47%	20,512	48%
Children abused and neglected	106		135		131		10,777	
Children in out-of-home placements	277		326		362		18,381	
Children dying from homicide, suicide and injuries	7		6		2		190	

(c) 1992, 1995 (b) 1995-1997 rate per 1,000 (a) 1993-1995 rate per 1,000





Measuring the Well-Being of Children in Steele County

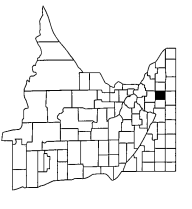


Steele County, in southeast Minnesota, is the twenty-ninth largest county in the state. Over seven percent of school children in the county speak a language other than English at home, mostly Spanish, Hmong or an African language. Steele County's 1996 per capita personal income of \$24,191 was the ninth highest in the state. The largest industries in 1996 were durable goods manufacturing; services; and finance, insurance, and real estate. Finance, insurance and real estate was the fastest growing sector, increasing by seventeen percent between 1995 and 1996.

Positives: Better than average economic conditions for children.

Concerns: Worse than average percentage of children dropping out of school.

Trends to Watch: Increase in children born at low birth weight and percentage of children dropping out of school.



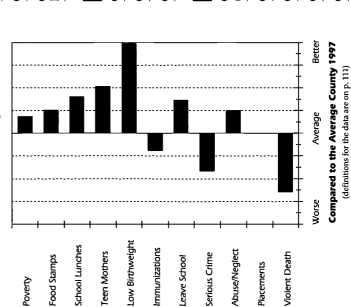
	1991	E.	16	1994	19	1997	1997 State	.e. 7
Family Economics								
Children living below the poverty line	748	%8	887	887 10% ±2	720	720 8% ±2 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			640	640 7% 644 7% 139,054 11%	644	7%	139,054	11%
Children receiving free/reduced-price school 1,1 lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,181 verty)	18%	1,253	ty) 1,181 18% 1,253 21%	1,191	19%	19% 238,723	78%

Starting Out								
Children born to teenage mothers	ıc		12	12 18 (a)	17	20 (b)	2,011 18 (b)	18 (b)
Children born at low birth weight	18	4%	26	%9	28	%2	3,801	%9
Children not fully immunized by age 2 (c)	:		182	34%	155	75%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	54	2%	29	2%	79	3%	14,989	4%
Children arrested for serious crime (% of all arrests)	75	36%	173	28%	94	41%	20,512	48%
Children abused and neglected	100		86		57		10,777	
Children in out-of-home placements	22		109		74		18,381	
Children dying from homicide, suicide and injuries	2		0		1		190	





### Measuring the Well-Being of Children in Stevens County

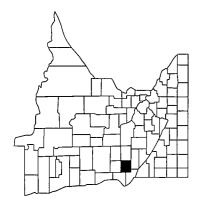


Stevens County is located in west central Minnesota and is the seventeenth smallest county in the state. In 1996, Stevens County had a per capita personal income of \$21,504. This ranked the county thirtieth among Minnesota counties. The largest industries in 1996 were state and local government, services, and construction. The fastest growing industry was construction, which increased almost sixteen percent between 1995 and 1996.

Positives: Lower than average percentage of low birth weight babies.

Concerns: None.

Trends to Watch: Increase in children not immunized.

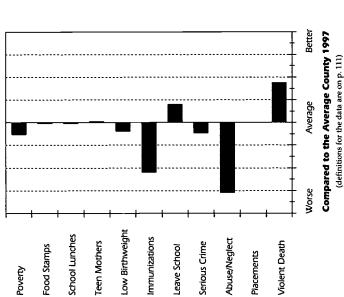


	1991	Ħ	10	1994	15	1997	1997 State	6 7
Family Economics								
Children living below the poverty line	371	15%	315	315 13% ±3	272	11% ±3	148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			239	10%	173	%/	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	499 ty)	76%	481	24%	431	23%	238,723	28%
Starting Out								
Children born to teenage mothers	8		1	2 (a)	3	(q) 6	2,011	18 (b)
Children born at low birth weight	3	3%	9	%/	2	2%	3,801	%9
Children not fully immunized by age 2 (c)			35	31%	42	35%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	1	<1%	9	1%	9	1%	14,989	4%
Children arrested for serious crime (% of all arrests)	18	42%	34	%//	38	%09	20,512	48%
Children abused and neglected	ις		4		12		10,777	
Children in out-of-home placements	15		16		14		18,381	
Children dying from homicide, suicide and injuries	0		0		1		190	





Measuring the Well-Being of Children in Swift County

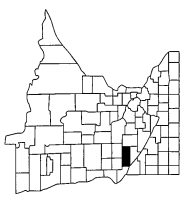


Swift County is a moderately small county located in west central Minnesota. The county's 1996 per capita personal income was \$21,277, which ranked thirty-third among Minnesota counties. The largest industries in Swift County in 1996 were state and local government, durable goods manufacturing, and services. Non-durable goods manufacturing was the fastest growing industry, increased by 27% from 1995 to 1996.

Positives: Close to the average county on many indicators of child wellbeing.

Concerns: Worse than average percentage of children not immunized and substantiated reports of child abuse and neglect.

Trends to Watch: Reduction in percentage of children receiving food stamps and free/reduced school lunch.



	1991	72	15	1994	16	1997	1997 State	7 e
Family Economics								
Children living below the poverty line	499	499 18%	473	473 16% ±4	400	400 14% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			371	371 13%	269	10%	10% 139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	755 erty)	755 35%	789	36%	613	32%	238,723	28%

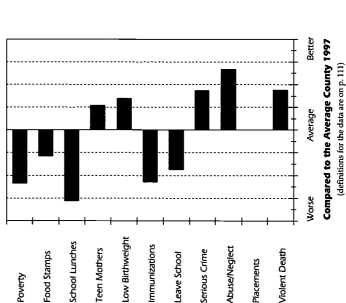
Starting Out								
Children born to teenage mothers	1		3	3 13 (a)	1	1 15 (b)		2,011 18 (b)
Children born at low birth weight	3	2%	6	%/	8	%9	3,801	%9
Children not fully immunized by age 2 (c)			8	42%	87	40%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	10	1%	10	1%	6	1%	14,989	4%
Children arrested for serious crime (% of all arrests)	28	51%	34	77%	35	51%	20,512	48%
Children abused and neglected	28		42		35		10,777	
Children in out-of-home placements	20		38		31		18,381	
Children dying from homicide, suicide and injuries	2		7		0		190	





Estimated number of children, 1997 . . . . . . . . . 7,169 Estimated number of children, 1991 .....7,143  $\dots 0.4\%$ Projected number of children, 2005 .....7,250 Estimated % children, 1997 .......29.9% % change in number of children, 1991-1997 Estimated population, 1997 ..... (children defined as under 18) Projected population, 2005

### Measuring the Well-Being of Children in Todd County



Minnesota. The county's 1996 per capita personal income of \$15,391 was the lowest in Minnesota. The largest industries in the county in 1996 were non-Retail trade was the fastest growing industry, increasing almost seventeen percent between 1995 and 1996. durable goods manufacturing, state and local government, and services. Todd County is a mid-sized county in the central portion of

Positives: Lower than average rates of substantiated child abuse and neglect. Concerns: Somewhat worse than average economic conditions for children.

Trends to Watch: Decrease in teen birth rate.



	1991	도	Ħ	1994	19	1997	1997 State	.e. 7
Family Economics								
Children living below the poverty line	1,698	23%	1,517	1,698 23% 1,517 20% ±5		1335 18% ±4 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			1,041	1,041 14%	887	12%	12% 139,054 11%	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	80	47%	2,413	2,413 46%	2,537	49%	49% 238,723	28%

Starting Out								
Children born to teenage mothers	13		12	12 18 (a)	80	12 (b)	2,011	18 (b)
Children born at low birth weight	20	<b>%9</b>	18	%9	12	4%	3,801	<b>%9</b>
Children not fully immunized by age 2 (c)			138	39%	118	40%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	40	2%	28	2%	09	7%	14,989	4%
Children arrested for serious crime (% of all arrests)	43	35%	53	49%	30	33%	20,512	48%
Children abused and neglected	43		33		14		10,777	
Children in out-of-home placements	40		79		20		18,381	
Children dying from homicide, suicide and injuries	0		0		0		190	

(c) 1992, 1995 (b) 1995-1997 rate per 1,000 (a) 1993-1995 rate per 1,000

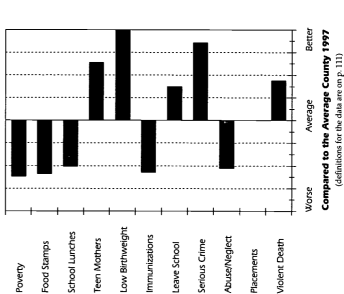


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Children's Defense Fund of MN, 550 Rice Street, Suite 205, St. Paul, MN 55103; 651/227-6121



### Measuring the Well-Being of Children in Traverse County

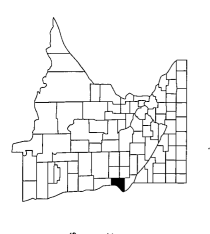


Traverse County is located in the west central part of the state on the South Dakota border. It is the smallest county in Minnesota. The county's 1996 per capita personal income of \$25,166 ranked seventh among Minnesota counties. The largest industries in the county in 1996 were state and local government, services, and retail. The fastest growing industry was retail, which increased by over ten percent between 1995 and 1996.

Positives: Better than average teen birth rate, percentage of low birth weight babies and arrests of children for serious crime.

Concerns: Higher than average substantiated reports of child abuse and neglect.

Trends to Watch: Increase in children not immunized.



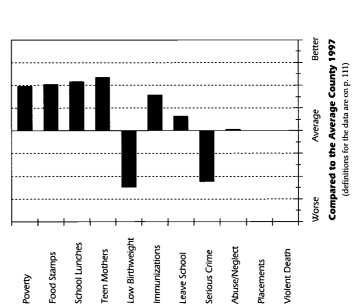
267 22% 217 1	,			
22%	,			
174	217 19% ±4	210 18% =	210 18% ±4 148,434 12% ±1	12% ±1
	15%	167 15	15% 139,054	11%
Children receiving free/reduced-price school 323 39% 296 lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	40%	306 43	43% 238,723	28%
0 0	0 13 (a)	0 7(		2,011 18 (b)
3 6% 2	4%	0	3,801	%9
	13 (a) 4%		0 7(	0 7 (b) 2,011 0 3,801

Starting Out								
Children born to teenage mothers	0		0	0 13 (a)	0	(q) Z (p)		2,011 18 (b)
Children born at low birth weight	3	%9	2	4%	0		3,801	%9
Children not fully immunized by age 2 (c)			7	79%	22	40%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	0		1	<1%	2	1%	14,989	4%
Children arrested for serious crime (% of all arrests)	6	53%	1	1 17%	1	20%	20% 20,512	48%
Children abused and neglected	10		11		12		10,777	
Children in out-of-home placements	6		6		7		18,381	
Children dying from homicide, suicide and injuries	0		0		0		190	





Measuring the Well-Being of Children in Wabasha County

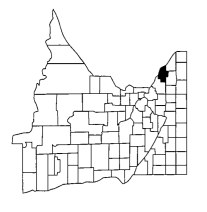


Wabasha County is a mid-sized county located in southeast Minnesota along the Mississippi River. The county's 1996 per capita personal income of \$20,780 ranked thirty-ninth among Minnesota counties. The largest industries in 1996 were durable goods manufacturing, services, and state and local government. Durable goods manufacturing was also the fastest growing industry, increasing at a rate of eight percent between 1995 and 1996.

Positives: better than average economic conditions for children, and better than average teen birth rate.

Concerns: Worse than average percentage of low birth weight babies and percentage of arrests of children for serious crime.

Trends to Watch: Increase in low birth weight babies.



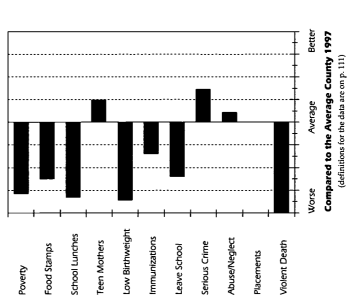
	1991	<u>-</u> -	11	1994	19	1997	1997 State	7 si
Family Economics								
Children living below the poverty line	582	10%	629	629 10% ±2	512	9% ±2	148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			379	<i>%9</i>	293	2%	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	898 :ty)	20%	899	21%	884	20%	238,723	28%
Starting Out								
Children born to teenage mothers	9		rv	10 (a)	1	(q) 8	2,011	18 (b)
Children born at low birth weight	œ	3%	11	4%	17	%8	3,801	%9
Children not fully immunized by age 2 (c)			141	38%	84	27%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	12	1%	22	1%	21	1%	14,989	4%
Children arrested for serious crime (% of all arrests)	22	45%	12	32%	35	%59	20,512	48%
Children abused and neglected	36		23		40		10,777	
Children in out-of-home placements	51		81		101		18,381	
Children dying from homicide, suicide and injuries	0		0		1		190	



### Wadena

#### Demographics

Measuring the Well-Being of Children in Wadena County

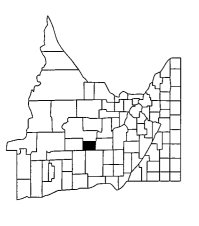


Wadena County is a moderately small county in the north central portion of Minnesota. Wadena County's 1996 per capita personal income of \$16,837 ranked eighth lowest among Minnesota counties. The largest industries in 1996 were services, state and local government, and durable goods manufacturing. The fastest growing industry was wholesale trade, which increased by almost thirteen percent between 1995 and 1996.

Positives: Teen birth rate and number of substantiated reports of child abuse and neglect are close to the average county.

Concerns: Worse than average economic conditions for children and worse percentage of low birth weight babies.

Trends to Watch: Increase in children born at low birth weight.



	1991	1	1;	1994	19	1997	1997 State	7 ie
Family Economics								
Children living below the poverty line	668	24%	853	853 23% ±5	735	735 20% ±5 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)			702	702 19%	553	15%	15% 139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,474 rty)	47%	1,614	1,474 47% 1,614 49% erty)	1,656	20%	50% 238,723	28%

Starting Out								
Children born to teenage mothers	5		8	19 (a)	5	12 (b)	2,011 18 (b)	18 (b)
Children born at low birth weight	9	3%	8	2%	13	%8	3,801	%9
Children not fully immunized by age 2 (c)			143	53%	88	37%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	13	1%	36	2%	42	3%	14,989	4%
Children arrested for serious crime (% of all arrests)	46	78%	43	767	56	36%	20,512	48%
Children abused and neglected	68		8		22		10,777	
Children in out-of-home placements	82		2		99		18,381	
Children dying from homicide, suicide and injuries	-		-		2		190	

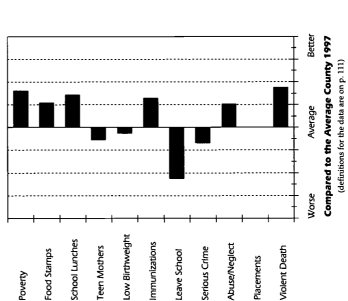
(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995



### Waseca

### Demographics

## Measuring the Well-Being of Children in Waseca County



Waseca County is a mid-sized county located in the southeast portion of Minnesota. The county's per capita personal income of \$20,847 ranked thirty-eighth among Minnesota counties. The largest industries in the county in 1996 were non-durable goods manufacturing, durable goods manufacturing, and services. The durable goods manufacturing sector was the fastest growing industry, increasing by ten percent from 1995 to 1996.

Positives: Better than or close to the average county on most indicators of child well-being.

Concerns: Worse than average percentage of children dropping out of school.

Trends to Watch: Increase in number of children immunized.



	1991	<u>=</u>	<del>1</del>	1994	19	1997	1997 State	ر a ا
Family Economics								
Children living below the poverty line	562	11%	624	624 12% ±3	494	9% ±2	494 9% ±2 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			436	436 8%	372	7%	372 7% 139,054 11%	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	945 erty)	945 23%	1,219	1,219 26%	1,080	24%	24% 238,723	28%

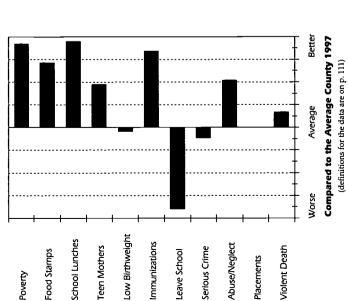
Starting Out								
Children born to teenage mothers	4		7	7 16 (a)	œ	17 (b)	2,011	2,011 18 (b)
Children born at low birth weight	11	2%	12	%9	14	%9	3,801	%9
Children not fully immunized by age 2 (c)			93	35%	75	28%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	27	2%	45	2%	53	2%	14,989	4%
Children arrested for serious crime (% of all arrests)	23	%76	6	20%	31	53%	20,512	48%
Children abused and neglected	38		20		26		10,777	
Children in out-of-home placements	53		43		34		18,381	
Children dying from homicide, suicide and injuries	1		2		0		190	



## Washingtor

### Demographics

Measuring the Well-Being of Children in Washington County



Washington County is in the eastern part of the Minneapolis-St. Paul Metropolitan Area and borders Wisconsin. Washington County is the sixth largest county in Minnesota. Its 1996 per capita personal income of \$26,706 was the fifth highest in the state. Durable goods manufacturing, services, and state and local government were the largest industries in 1996. The fastest growing industry was durable goods manufacturing, which increased thirty percent between 1995 and 1996.

Positives: Better than average economic conditions for children.

Concerns: Worse than average percentage of children dropping out of school.

Trends to Watch: Decrease in teen birth rate.



	1991	1	19	1994	19	1997	1997 State	اة √ ا
Family Economics								
Children living below the poverty line	2,722	<b>%9</b>	3,293 6% ±1	6% ±1	2683	5% ±1	5% ±1 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			2,296	2,296 4% 1,769	1,769	3%	3% 139,054	11%
Children receiving free/reduced-price school 3,1 lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	3,185 erty)	11%	3,692	12%	3,911	11%	11% 238,723	28%

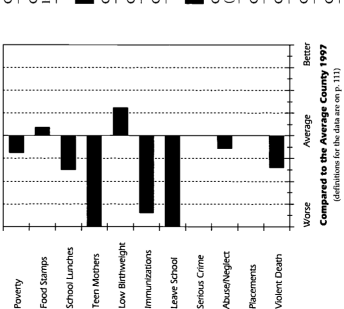
Children born to teenage mothers         45         46         12 (a)         43         9 (b)           Children born at low birth weight         104         5%         132         5%         149         6%           Children not fully immunized by age 2 (c)         808         33%         558         22%           Signs of Trouble         501         4%         376         3%         507         3%           Children dropping out of school school years 91-92, 94-95, 96-97)         747         53%         723         56%         617         51%           Children arrested for serious crime (% of all arrests)         747         53%         723         56%         617         51%           Children abused and neglected         219         148         175         448         75           Children in out-of-home placements         7         5         6         6         6	Starting Out								
104 5% 132 5% 149  808 33% 558 2  801 4% 376 3% 507  Il arrests) 747 53% 723 56% 617 34  11 arrests) 747 53% 723 56% 617 34  11 arrests) 747 53% 723 56% 617 34  12 arrests) 75 56% 617 34  13 arrests) 75 56% 66	Children born to teenage mothers	45		46	12 (a)	43	(q) 6	2,011	18 (b)
808 33% 558 2  801 4% 376 3% 507  Il arrests) 747 53% 723 56% 617 3  219 148 175  d injuries 7 5 6	Children born at low birth weight	104	2%	132	2%	149	%9	3,801	%9
501 4% 376 3% 507 6 of all arrests) 747 53% 723 56% 617 3 719 148 175 148 175 148 175 148 175 148 175 15 6	Children not fully immunized by age 2 (c)			808	33%	558	22%	22,023	32%
6 of all arrests) 747 53% 723 56% 617 3 219 148 175 448 432 448 48 48 48 48									
6 of all arrests) 747 53% 723 56% 617 518 175 175 189 1818 1775 189 189 189 189 189 189 189 189 189 189	Signs of Trouble								
6 of all arrests) 747 53% 723 56% 617 219 148 175 371 432 448 de and injuries 7 5 6	Children dropping out of school (school years 91-92, 94-95, 96-97)	501	4%	376	3%	202	3%	14,989	4%
219 148 371 432 de and injuries 7 5	Children arrested for serious crime (% of all arrests)	747	53%	723	%95	617	51%	20,512	48%
371 432 de and injuries 7 5	Children abused and neglected	219		148		175		10,777	
7 5	Children in out-of-home placements	371		432	:	448		18,381	
	Children dying from homicide, suicide and injuries	7		5		9		190	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995





## Measuring the Well-Being of Children in Watonwan County



Watonwan County is a moderately small county located in the south central portion of Minnesota, near the Iowa border. About twenty percent of school children in the county speak Spanish at home. Its 1996 per capita personal income was \$20,478, which ranked forty-fourth among Minnesota counties. The largest industries in 1996 were non-durable goods manufacturing, services, and state and local government. The fastest growing industry was non-durable goods manufacturing, which increased by almost twentynine percent between 1995 and 1996.

Positives: Lower than average county for low birth weight babies.

Concerns: Worse than average rate of teen births and percentage of children dropping out of school.

Trends to Watch: Increase in percentage of children dropping out of school.



	1991	른	13	1994	16	1997	1997 State	ه ۸
Family Economics								
Children living below the poverty line	209	15%	536	536 16% ±4	479	15% ±3	479 15% ±3 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			371	371 10%	287	%6	9% 139,054 11%	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	727 ty)	34%	827	38%	863	40%	40% 238,723	28%

Starting Out								
Children born to teenage mothers	5		10	10 45 (a)	19	43 (b)	2,011	2,011 18 (b)
Children born at low birth weight	11	%9	7	4%	8	4%	3,801	%9
Children not fully immunized by age 2 (c)		:	92	%59	82	44%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	16	2%	25	2%	41	4%	14,989	4%
Children arrested for serious crime (% of all arrests)	26	42%	57	29%	41	47%	20,512	48%
Children abused and neglected	29		38		26		10,777	
Children in out-of-home placements	37		58		69		18,381	
Children dying from homicide, suicide and injuries	1		0		1		190	

(a) 1993-1995 rate per 1,000 (b) 1995-1997 rate per 1,000 (c) 1992, 1995

Minnesota Kids: A Closer Look, 1999 Databook



Children's Defense Fund of MN, 550 Rice Street, Suite 205, St. Paul, MN 55103; 651/227-6121



Dakota border. It is the tenth smallest county in the state. About four percent

Wilkin County is located in west central Minnesota on the North

personal income of \$22,545 ranked seventeenth among Minnesota counties. of school children in the county speak Spanish at home. Its 1996 per capita

The fastest growing industry was wholesale trade, which increased almost

ten percent between 1995 and 1996.

Positives: Many indicators of well-being are close to the average county.

Concerns: Worse than average percentage of children born at low birth

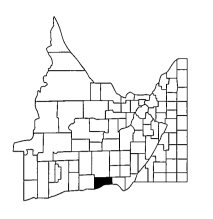
weight and children not immunized.

The largest industries were services, state and local government and retail.

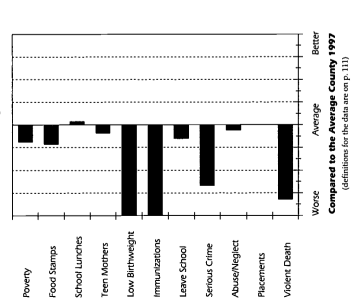
### **Demographics**

Estimated population, 1997 ......7,367 Estimated % children, 1997 ................27.6% Estimated number of children, 1991 ......2,128 ....-4.6% Projected number of children, 2005 ......1,790 % change in number of children, 1991-1997 Projected population, 2005 ...... Estimated number of children, 1997 (children defined as under 18)

Trends to Watch: Decrease in percentage of children receiving food stamps and free/reduced price school lunch.



### Measuring the Well-Being of Children in Wilkin County



Family Economics								
Children living below the poverty line	403	403 19%	356	356 17% ±4	299	15% ±4	15% ±4 148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			365	365 17%	237	237 12% 139,054 11%	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	562 rty)	35%	619	36%	504	31%	238,723	78%

1997 State

1997

1994

1991

Starting Out								
Children born to teenage mothers	4		2	2 21 (a)	2	17 (b)	2,011	2,011 18 (b)
Children born at low birth weight	2	2%	3	3%	11	10%	3,801	<b>%9</b>
Children not fully immunized by age 2 (c)			09	51%	51	46%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	8	1%	14	2%	13	7%	14,989	4%
Children arrested for serious crime (% of all arrests)	56	%29	65	%09	52	%89	20,512	48%
Children abused and neglected	35		19		15		10,777	
Children in out-of-home placements	41		56		31		18,381	
Children dying from homicide, suicide and injuries	1		0		П		190	

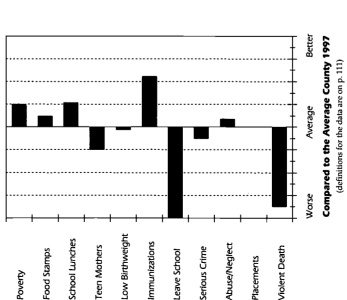
(c) 1992, 1995 (b) 1995-1997 rate per 1,000 (a) 1993-1995 rate per 1,000



...48,262 Estimated number of children, 1997 ......11,713 .24.3% Estimated number of children, 1991 .....11,910 ....-1.7% Projected population, 2005 ......50,760 Projected number of children, 2005 ......14,480 Estimated population, 1997 ..... % change in number of children, 1991-1997 (children defined as under 18) Estimated % children, 1997

school.

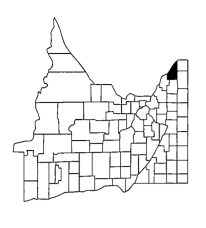
### Measuring the Well-Being of Children in Winona County



manufacturing, and non-durable goods manufacturing. The fastest growing sonal income of Winona County was \$21,108 in 1996, ranking thirty-fifth in he state. The largest industries in the county were services, durable goods Minnesota, bordering the Mississippi River. Almost five percent of school children speak a language other than English at home. The per capita per-Winona, the eighteenth largest county, is located in southeastern industry was wholesale trade, which increased almost thirteen percent between 1995 and 1996.

Positives: Better than average percentage of children fully immunized. Concerns: Worse than average percentage of children dropping out of

Frends to Watch: Most indicators are stable over time.



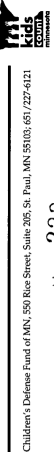
	1991	1	15	1994	151	1997	1997 State	re te
Family Economics								
Children living below the poverty line	1,427	12%	1,562	1,562 13% ±3	1,282	11% ±2	148,434 12% ±1	12% ±1
Children receiving food stamps (<130% poverty)			1,120	%6	1,008	%6	139,054	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	1,855 erty)	23%	1,933	25%	2,073	26%	238,723	28%
Starting Out								
Children born to teenage mothers	21		6	19 (a)	17	19 (b)	2,011	18 (b)
Children born at low birth weight	38	%9	24	4%	32	2%	3,801	<i>%9</i>
Children not fully immunized by age 2 (c)			217	34%	159	25%	22,023	32%
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	114	4%	118	4%	142	4%	14,989	4%
Children arrested for serious crime (% of all arrests)	142	37%	212	27%	216	21%	20,512	48%

(c) 1992, 1995 (b) 1995-1997 rate per 1,000 (a) 1993-1995 rate per 1,000

Children dying from homicide, suicide and injuries

Children in out-of-home placements

Children abused and neglected



18,381 190

9

10,777

74 65

8 7

69 67 223

### Wright

#### **Demographics**

Wright County is located in the western portion of the Minneapolis-St. Paul Metropolitan Area. It is the ninth largest county in Minnesota. Wright County had a 1996 per capita personal income of \$22,142, which ranked twenty-second among Minnesota counties. Its largest industries in 1996 were services, state and local government, and durable goods manufacturing. The fastest growing industry was wholesale trade, increasing by seventeen percent between 1995 and 1996.

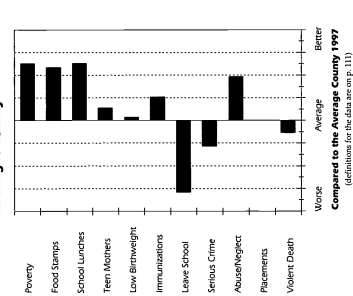
Positives: Better than average economic conditions for children.

Concerns: Worse than average percentage of children dropping out of school.

Trends to Watch: Decrease in percentage of children not immunized.



# Measuring the Well-Being of Children in Wright County



	1991	<del></del>	19	1994	19	1997	1997 State	
Family Economics								
Children living below the poverty line	1,858	%8	2,323	9% ±2	1,940	7% ±2	148,434	12% ±1
Children receiving food stamps (<130% poverty)	!	 	1,594	- "- "	1,144	4%	4% 139,054 11%	11%
Children receiving free/reduced-price school 2,591 17% lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	2,591 erty)	17%	3,001	19%	3,233	1	18% 238,723	28%
Starting Out								

18 (b)

2,011

14 (b)

15 (a)

36

24 -51

Children born to teenage mothers

Children born at low birth weight

---423

6%

29%

41%

573

Children not fully immunized by age 2 (c)

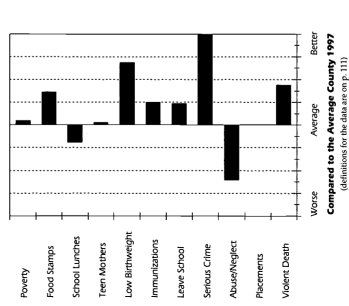
Signs of Trouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	118	2%	123	2%	242	3%	14,989	4%
Children arrested for serious crime (% of all arrests)	50	50 15%	295	26%	375	26%	20,512	48%
Children abused and neglected	119		101		88		10,777	1
Children in out-of-home placements	244		363	;	317		18,381	
Children dying from homicide, suicide and injuries	4		10		9		190	i



# Yellow Medicine

#### Demographics

Measuring the Well-Being of Children in Yellow Medicine County

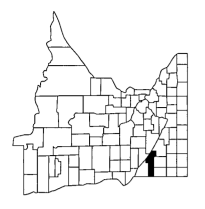


Yellow Medicine County is a moderately small county located on the South Dakota border in the southwestern portion of Minnesota. The Upper Sioux Indian Reservation is located within its borders. Its 1996 per capita personal income of \$21,440 ranks thirty-second among Minnesota counties. The largest industries in 1996 were state and local government, services, and durable goods manufacturing. From 1995 to 1996, the fastest growing industry was construction, which increased by almost nine percent.

Positives: Better than average or close to the average county for most indicators of child well-being.

Concerns: Worse than average number of substantiated reports of child abuse and neglect.

Trends to Watch: Decrease in percentage of children receiving food stamps and free/reduced price school lunch.



	1991	드	<b>:</b>	1994	19	1997	1997 State	e 7
Family Economics								
Children living below the poverty line	657	21%	525	525 16% ±4	390	390 12% ±3 148,434 12% ±1	148,434	12% ±1
Children receiving food stamps (<130% poverty)		! ! !	345	345 11%	193	%9	6% 139,054 11%	11%
Children receiving free/reduced-price school lunches (school years 91-92, 94-95, 97-98) (<185% poverty)	888	37%	933	40%	840	36%	36% 238,723	28%

Starting Out								
Children born to teenage mothers	4		ω j	19 (a)	3	15 (b)		2,011 18 (b)
Children born at low birth weight	4	3%	9	2%	4	3%	3,801	<i>%9</i>
Children not fully immunized by age 2 (c)			29	42%	31	79%	22,023	32%
signs of Irouble								
Children dropping out of school (school years 91-92, 94-95, 96-97)	10	1%	13	1%	10	1%	14,989	4%
Children arrested for serious crime (% of all arrests)	13	45%	18	49%	2	13%	20,512	48%
Children abused and neglected	21		37		35		10,777	
Children in out-of-home placements	30		45		62		18,381	
Children dying from homicide, suicide and injuries	0		0		0		190	



#### **Data Notes**

tions are from the Office of the State Demographer. Unemployment rates are from the U.S. Department of Demographic Information. Population estimates are from the U.S. Census Bureau. Population projec-Labor. Statistics about the primary language spoken at home are from the Minnesota Department of Children, Families and Learning. All other economic statistics are from the U.S. Bureau of Economic

a visual determination, or a combination of these methods may be used. Furthermore, different categories Parents might identify their race or the race of their children, race may be determined by others based on Data about Children of Color. Data about children of color are collected using many different methods. are used to classify children by race. Some indicators treat "Hispanic" as a separate ethnic designation rather than a race, while others do not.

Accepted names for various racial and ethnic groups are constantly in flux and once again, indicators differ in their terminology. KIDS COUNT has tried to use widely accepted terms that generally match the categories in which most of the data is collected. Finally, children of color are often undercounted and unmeasured. Families may be mistrustful of providing information to the government. Children of migrant farm workers may not be adequately represented because they are only in Minnesota part of the year. Data collectors may not be fluent in the parent's language or may determine race for a child incorrectly. Thus, data about children of color in Minnesota should be interpreted with caution.

the federal poverty line. It is provided by the U.S. Census Bureau. These estimates have significant mar-Children in Poverty is the estimated number of children under 18 whose families have incomes below gins of error, which are denoted by a " $\pm$ " after the estimate. (For example, a rate of 14%  $\pm$ 2 means that there is a 95% certainty that the actual poverty rate is between 12% and 16%.) Children Receiving Food Stamps is the monthly average of all persons receiving food stamps divided by the US Department of Agriculture's estimate of the percentage of those recipients who are children (51%). food stamps is the estimated number of children receiving food stamps divided by the estimated total It is provided by the Minnesota Department of Human Services. The percentage of children receiving number of children.

Children Eligible for Free/Reduced Price School Lunches is the number of children who have been approved to receive these meals in October of each school year. It is provided by the Minnesota (continued on page 112)



Data Notes, continued from page 111

districts are assigned to the county where their district offices are located. Not all eligible children partici-Department of Children, Families and Learning. Public and many private schools are represented. School pate in this program. The percentage of children eligible is the number of children approved for meals divided by the total school enrollment.

combined three year average of the number of these births per 1,000 women ages 15-17, in order to obtain Children Born to Teenage Mothers is the number of infants born to women who were less than age 18 at Department of Health, based on information collected from birth certificates. The rate of these births is a the time of the child's birth. It is provided by The Center for Health Statistics of the Minnesota arge enough numbers for this rate to be calculated for all counties.

on information collected from birth certificates. The percentage of children born at low birth weight is the Children Born at Low Birth Weight is the number of babies weighing less than 2500 grams (5.5 pounds) at birth. It is provided by The Center for Health Statistics of the Minnesota Department of Health, based number of low birth weight children divided by the total number of births.

96 school year who had not been immunized by age two. It is provided through a retrospective survey by Children Who Were Not Fully Immunized By Age 2 is the number of kindergarten students in the 1995the Minnesota Department of Health. The percentage of children not fully immunized is the number of un-immunized children divided by the total number of kindergarten students.

screening programs for developmental problems, hearing and/or vision problems, growth problems, lack of immunization or health care coverage and other health concerns. Not all school districts reported accurately; thus, 1997-98 data is provided only at the regional level and includes only districts that provided Children with School Readiness Problems is the number of children identified by early childhood an accurate report.

Children Dropping Out of School is the number of students who were enrolled in school during the prelocated. The percentage of students dropping out is the number of students dropping out divided by the school year; previously, a student was counted as "dropping out" if they were not enrolled by the begin-Minnesota Department of Children, Families and Learning. This definition was new as of the 1993-94 vious school year and were not enrolled by October 1 of the current school year. It is provided by the ning of the next school year. School districts are assigned to the county where their district offices are total enrollment of grades 7-12.

Children Arrested for Serious Crime is the number of children arrested for Part I crimes: murder, negligent manslaughter, rape, robbery, aggravated assault, burglary, larceny, vehicle theft and arson. It is pro-



for serious crime is the number of children arrested divided by the total number of chilvided by the Criminal Justice Center at Minnesota Planning, from statistics collected by he Minnesota Bureau of Criminal Apprehension. The percentage of children arrested dren and adults arrested for serious crime.

Substantiated abuse means that the local social service agency has conducted an assess-Children Abused and Neglected is the number of children for whom a report of child by the Minnesota Department of Human Services from statistics collected by counties. abuse or neglect was substantiated by a county child protection worker. It is provided ment in response to a report and has found that maltreatment occurred.

spent time in foster care, group homes, emergency shelter or residential treatment facili-Children in Out-of-Home Placements is the unduplicated number of children who ties during the year. It is provided by the Minnesota Department of Human Services from statistics collected by counties.

Children Dying from Homicide, Suicide and Injury is the number of children dying falls. It is provided by the Center for Health Statistics at the Minnesota Department of from murder, suicide and other injuries such as motor vehicle crashes, drowning and Health, using information on death certificates.

## **About the Bar Graphs for Counties**

"Minnesota Average" is the mean of all the county data points. Each thinner line repreare also able to see how a county compares to the state average for each indicator. The The graphs allow comparison of multiple indicators within a county. At a glance, you sents one standard deviation above or below the average.

county values divided by the number of counties) and dividing it by the standard deviastandard scores also known as z-scores. Standard scores are generated for each indicator Comparing distributions that are expressed in different units is accomplished by using tion (a measure of the degree to which the scores cluster around the mean.) The resultby computing the difference between each data point and the mean (the sum of all ing z-score has a mean of 0 and a standard deviation of one. Minnesota Kids: A Closer Look, 1999 Databook

# Minnesota Kids: A Closer Look



A project of Children's Defense Fund-Minnesota

Children's Defense Fund - Minnesota, 550 Rice Street, Suite 205, St. Paul, MN 55103; 651/227-6121

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